GAZETTEER

OF THE

KANGRA DISTRICT.

'arts II to IV.-KULU, LAHUL AND SPITI.

1897.



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PREFACE.

This officer is the work of Mr. A. H. Diack, C.S., who was Settlemen fficer of Kulu during the years 1887 to 1890, and for a portion of 91. I have merely revised it, and brought it up to date in parts, rticularly in the portions relating to the Forest Settlement and the aziri Rupi Settlement. The Appendix containing the more import of the various Notifications issued under the Indian Forest Act. of 1678, is given because these Notifications are of constant use toose in charge of the District Administration; they are here collect in a readily accessible form. The Appendix giving an accept of Mr. Louis Dane's journey across from Spiti to the Parbati Var in Waziri Rupi by a route untried up to his time is of some goral interest.

The 30th May 1898.

P. D. AGNEW, c.s.

GAZETTEER

or the

KANGRA DISTRICT.

CONTENTS.

PART II.-KULU AND SARAJ.

	121	,	Sum	ect.	<i>D</i>				PART II. Page.
CHAP. I.—7	E DISTRIC	r	•••	•••	•••	•••	•••	•••	1
<i>[.</i>	—Descriptive		•••	•••	•••	•••	•••	•••	ib.
fs.	-Geology, F	Vary vz	d Fron	A.	•••	•••	•••	•••	10
	STORY	***	•••	***	•••	•••	•••	•••	16
	E PEOPLE	***	***	***	•••	•••	•••	•••	29
,	-Statistical	•••	***	•••	•••	•••		•••	ib.
/ B	-Social and F	ioinila S	's Life	•••	•••		***	•••	30
/ c	-Tripes and C	CASTES			***				56
,	-VILLAGI: COV		• • • •	Tenuri		•••	•••		61
7.—PR	ODUCTION	and e	otstri	BUTI	NO	•••	•••	•••	75
Λ,-	-Agriculturi	AND A	REORICE	TURE	•••	•••		•••	ib.
r B	-Live-Stock		•••	•••	•••		•••		50
C	-Industries A	nd Con	MERCE	•••		•••	***		97
	-Prices, Wat				on Cou		TIONS	•••	100
γ.—AD	MINISTRAT	A KOI	ND FE	nanc	Е	•••	•••	•••	111
Α.	-General	•••	•••	•••				•••	ib.
В.	-Land and L	ard Re	VENUE	•••	•••	***	•••	•••	112
" VI.—TO	wrs	•••	•••	1	***	***	•••	•••	123
PPENDIX	I.—List op Ko Ablas al				Tulu P	ROPER '	WITII TI	TIR	125
., I	I,—Rules and Made un							ESIS	133
, , 111	I.—Report on	тие Н	ot Spri	nas or	Kutu	•••			149
• • •	List of Of Sun.Dis		'AII OII''	ve heri	CHARC	E OF T	ır Kvı	ט	152

				Su	BJECT.					PART II. Page.
		PAR	T II	-KU	LU A	ND SA	ilaj.			
		CH.	APTE	R T.—	THE	DISTE	RIO.			
Sec	ction A.—Descripti	ive-								
	Subject-matter of	the th	reo pe	rts of t	his vol	nmo	•••	(r•	***	1
	Boundaries	•••	•	•••	•••	***		1/1	400	ib.
	Division into Wazi	írís	•••	***	•••	***	***	**	•••	2
	General configurat		***	•••	***	•••	•••		•••	3
	The Beas and its t		ries	•••	•••	•••	•••	•	•••	4.
	The Sutley Valley		•••	•••	•••	•••	***	••	•••	G
	General character	of the	scene	ry	•••	***	•••	•••	1*4	ib.
	Climate	•••	***	•••	•••	***	•••	•••	•••	8
	Disease	444	•••	***	•••	•-•		•••		'9
Sec	tion B.—Geology,	Faun	a and	l Flora	-					
	Minoral wealth	•••	•••		•••	***	•••	•••		10
	Hot Springs	400	***	•••			***	***	•	ib.
	Feræ Naturæ	•••		4**	***	•••	•••	•	••	11
	Flora	•••	***	***	***	•••	•••	•••	***	13
			017 A 1	 TER I	T 77	TOMO D	3 27			
		'	CHAI	LIMBO 1	1.—1	ISTOR	I.			
	Ancient history	***	•••	•••	•••	***	***	***	***	16
	Sadh Singh	•••	•••	•••	•••	***	•••	•••	•••	ib.
	The Thákurs of K	úlu	•••	•••	• • •	•••	•••		•••	17
	Jagat Singh	***	•••	•••	•••	***	•••	•••	•••	0
	Jai Singh	•••	•••	***	•••	***	•••	•••	•••	•
	Pritham Singh	•••	***	•••	•••	***	•••	•••	•••	2.
	Bikráma Singh	***	•••	•••	***	•••	•••	•••	•••	ib.
	Ajit Singh	•••	•••	•••	•••	***	•••	•••	•••	23
	Measures taken by and destructi	the Son of (Sikhs one of	for the	e subjermies.	rction (of Sará	j; sm	prise	24
	Proceedings of the family.	e Sikl	ni aı	Kúln:	their	trentm	out of	tho F	ใก๋วูก'ร	25
	Annexation to Bri	tish to	rrito	ry and s	nbsequ	aent his	tory	•••	•••	26
	The Mutiuy	•••	•••	•••	•••	311	•••	***	***	27
	The descendants of	f the	Kúln	Rájús	•••	***	•••		•••	ib.
	Character of the g					***	•••	***	•••	ib.
	Administrative St					•••		***	•••	28
	Government since	annex	cation	•••	•••	***	111	•••	***	ib.
	-									

			Svi	yect.					Pari II. Page.
	CI	TAPE	er III.	-TH	E PEO	PLE.			
Section A.—Sta	tistical.								
Distribution	of nonulat	ion		•••	•••	•••		•••	29
Increaso aud			lation	•••	•••	•••	•••	•••	ib.
Section B.—Soc				-					
Village sites	and bouse	s	•••	***	•••	•••	,	•••	30
77 1	••	•••	•••	•••	•••	•••	•••	•••	32
Dress .	•• •••	•••	•••	•••	•••	•••	•••	•••	35
Forms of mar	rriago ia u	so in I	Zúla	•••	640	•••	•••	•••	36
Relations bet	ween the s	exes i	n Kúlu	•••	• • •	•••	•••	•••	37
Legitimacy o	nd rights o	of wide	bua swe	daugi	iters		***	•••	39
Birth and de	_			•••	•••	•••	•••	•••	40
Religious ide	as:	***	•••	•••	•••	•••	•••	•••	ib.
Festivals .	••	•••	***	***	4*4	***	***	•••	42
Temples and	religious o	cremo	nics	• • •	•••	411	111	•••	48
<u> </u>		•••	•••	•••	•••		•••	•••	53
Education .		***	•••	•••	•••	•••	•••	•••	ib.
Character of			•••	•••	•••	•••	•••	•••	54
Section C.—Tri	• •			•••	•••	•••	•••	•••	0.2
Areas held b	y the sover	al cas	tes	•••	• ••	•••	***	•••	56
The Kanets	•••	111	•••	•••	•••	•••	•••	•••	58
		•••	***	***	•••	•••	•••	•••	59
Brahmans .		***	•••	•••	•••	•••	•••	•••	ib.
	•• •••	•••	•••	•••	•••	•••	•••	•••	ib.
	•••	***	***	***	•••	•••	•••	***	ib,
		•••	•••	•••	•••	•••	•••	***	60
Intercourse b	etween the	caste	5	•••	***	•••	•••	•••	ib.
The menial c	astes	•••	***	•••	•••	•••	•••	***	ib.
Section D.—Vil	lage Com	munit	ics and	Ten	ures—				
Village tenu	res	•••	•••	•••	•••	•••	•••	•••	61
Village office		•••	•••	•••	•••	•••	•••	•••	62
Propriotary t		•••	•••	•••	•••	•••	***	•••	63
State proper			***	•••	•••	•••	•••	***	ib.
Miscellancon			lands a	nd for	ests	•••	•••	•••	65
The Forest S	-	•••	•••	•••	***	•••	***	•••	ib.
Original form	n of tenure	in res	pect to	cultiv	ated las	ıds	•••	•••	68
Jerlabandi, or							tho	Rájás	69
Torency tent						***	***	***	70

...

...

ib.

				Srn	vecr.					Page
CHAPT	ER IV	PR	opuc	TION	AND	DISTI	RIBUT	LION-	conclud	led.
Section C.—In	dustri	es and	Comr	nerce~	-conclu	ded.	•			
Handicraft						•••	P = =	***		97
Goldsmith	-	•••		•••	•••	***	•••	•••	•••	98
Fibrous ma	- inufact	ures	•••	•••	•••	•••	•••	•••	•••	iò.
Basket-ma		•••	•••	***	•••	•••	•••	•••	•••	ib.
Load carry		•••	•••	•••	•••		•••	•••	•••	99
Salı		•••	•••	•••	•••	•••		•••	•••	ib.
Wool	•••	•••	•••	•••	•••	•••	•••	•••	•••	ib.
Ghi	•••	,***	•••	•••	•••	•••		•••	•••	ib.
Trade in h		***	•••	•••	•••	•••	•••	•••	•••	ib.
Lugri		•••	•••	•••	•••	•••	•••	•••	•••	100
The Centre	_			•••	•••	•••	•••	•••	***	ib.
Section DP	riona T	Maiah	te and		***			iontio	na	
	ilces,	aa eigh	is and	i meas	uics, v	thu Co	шши	11024610	us—	
Prices	•••	•••	•••	•••	•••	••,	•••	•••	•••	100
Sales and		-	and	***	•••	•••	•••	•••	•••	101
Weights a			•••	•••	•••	•••	•••	•••	***	101
Communic	ations,	Roads	•••	*19	•••	•••	•••	•••		105
Foot-paths		•••	***	•••	•••	•••	•••	•••	•••	109
Bridges	•••	•••	•••	•••	•••	***	•••	•••	•••	ib.
Minor rout	.09	•••	•••	• • •	•••	•••	•••	•••		110
· c	HAPT	ER V.	.—AD	MINIS	TRAT	ION A	ND F	INAN	CE.	
Section AG										
Administra			be Kú	lu tahi	síl	•••	•••	***		111
Excise			•••		100	•••	•••			ib.
Nazůl	•••	•••	•••	•••	•••	•••	•••	•••	•••	112
Education		•••	•••	•••	•••	•••	•••	•••	•••	ib.
Medical	•••	•••	•••	•••	410	•••		•••	•••	ib.
Post and					•••	•••	•••	***	•••	ib.
Forests	· ctcg: u	···	•••		•••	•••	•••	•••	•••	ib.
,			1.70			•••	•••	***	•••	
Section R.—L										112
Revenue n					-	• • •	•••	••	•••	
Revenue a				-		•••	•••	*10	***	113
Summary			•••	***	•••	•••	•••	•••	•••	114
Regular S			•••			•••	•••	•••	•••	ib.
First Rev				[1800-	-1871)	•••	***	. •••	•••	ib.
The Wazi			•••	***	•••	• • •	•••	•••	•••	115
Second R						•••	•••		•••	116
Assessmo		Inziri l	Rupi.	The l	begår 1	ormerl	y reco	erved i	y the	110

Spniegr.

Paur	11
Page	

СПАР	TER Y	7.—AI	ואוזגכ	STRA!	מסניו	AND :	PINAI	CE	onclude	d
Section B.—	Land a	and L	and R	evenu	e—conc	<i>luded</i> .				
Governme Present re		-		_		-		···	 e Rúni	120
as finall			*** (110 9 7	girdar i	···	···	***	***	•••	ib.
Cesses	••• .	•••	•••	•••	•••	•••	•••	•••	•••	122
Jágír and	Muafi	•••	•••	***	•••	•••	•••	•••	•••	ib.
			CHA	PTER	V1.—'	NWOT	S.			
Sultánpu	·	•••	•••	•••	•••	•••	•••	•	•••	123
Nagar ·	•••	***	•••	•••	•••	• • •	•••	•••	•••	ib.
APPENDIX :	I	***	•••	•••	•••	•••	•••	•••	•••	125
., 1		•••	•••	***	•••	•••	••	•••	•••	133
" III	,	***	•••	•••	•••		***	***		149
" 1V	• •••	•••	•••	•••	•••	•••	•••	•••	4+-	152

		* ,	•					PART III.
		Seni	FCT.					Page.
•	PAR	T III.	-LAI	IUL.				
CHAP. L-THE DISTRICT	۲	•••	•••	•••	•••	•••	•••	1
" II.—HISTORY	•••	•••	•••	•••	***	***	•••	ន
" III.—THE PEOPLE	•••	•••	•••	•••	•••	•••	•••	10
AStatisticae	•••		•••	•••	•••	•••	•••	ib.
B.—Social and R	cricio	s Life	•••		•••	•••	•••	11
CTribes and C	ASTES,	AND LE	I ania	AMILIE	4	•••	•••	25
DVightor Con	MUSITI	19 ASD 3	Cesunt	;s	•••	•••	•••	27
IF.—PRODUCTION	AND D	ISTRI	BUTIC	ИC			•••	43
A.—Agriculture					•••		•••	ib.
B.—Life-Stock	•••		• • •	•••	•••	•••	*	47
C.—Occupations,	Innest	ries an	p Costs	HERCE		•••	••	51
D.—Pricze, Wrie	KA PTR	D MEAS	urre. I	ed Coi	INCNICA	TIONS		53
V.—ADMINISTRAT		•••	•••		•••	,	•••	58
A.—General	•••	•••	•••	•••	•••	•••	•••	ib.
BLAND AND LA	ne Rev	nver	•••	•••		•••	•••	ib.
l'Itowns		•••		••				63
APPENDIX L-List or Kor	IIIS AXI	n Villa	GLS IK	LAUCE	•••	•••	•••	(; †
, II.—Roles und	e Fonc	st Acri	EGULY	usa ma	KI 2716	LANDL	FORES:	rs 69
-		er iv						
OHAP. L-THE DISTRICT		449	•••	•••			•••	71
II.—HISTORY	4.04	•••		•••	•••	,	•••	76
*** ***********************************		•••		•	***		•••	78
**	•••	•**	***	•••		•••		ib.
A.—Statistical	•••	•••	•••	***	***	•••	•••	70. 79
B.—Social and R				***	***	***	•••	92
C.—Tribes and C						•••	•••	94
D.—VILLAGE CON					•••	•••	•••	102
" 17.—PRODUCTION .	AND E	distri	BOLL	UN	•••	•••	•••	ib.
А.—Аспіснітик	AND A	REGRECA		•••	•••	•••	•••	105
B.—Inve-Stock	•••	***	•••	***	•••	•••	•••	107
C.—Occupations,	Indust	RIES AN	n Com	i kii ce	•••	,,,	•••	108
DPRICES, WEI	A STEED	ed Mark	rers,	Arib Cor	HAMBIL	ATIONS	***	_
" v.—administrat	MOL	•••	•••	•••	•••	***	,	112 ib.
A Genceal		•••	***	•••	***	•••	•••	
B.—IMED AND LA		e::ue	***	•••	•••	•••		ib.
" VI.—CHIEF VILLA		•••	,	***	•••	•••	•••	120
APPENDIX 1List or Vit	LAGES 1	e Suiti	•••	•••	•••	•••	•••	121
IIMr. DANE'S	Journe	et from	Serre	to Kul	U, AND	Map	•••	124

							[Pu	njab	Gazettee
			Y	lii					PART III
			Son	JECT.					Page.
		PAR	r III	-LA	HUL.				
	CH	APTER	r	THE :	DISTR	ICT.			
General description	010	•••	•••	• • •		•••	•••	•••	1
Configuration and		visions	of W	azíri L	áhal	•••	•••	•••	ib.
The Chandra and	Bhága		•••	•••	•••	•••	***	***	3
General character	of the	scenery	···	•••	•••	•••	•••	•••	4
Rainfall	•••	•••	•••	•••	•••	•••	•••	•••	ib.
Climate of Láhul	•••	•••	•••	•••	•••	•••	•••	•••	6
Flora	***	•••	**1	•••	•••	•••	•••	•••	ib.
Mineral wealth	***	***	***	40.5	•••	***		***	7
Fauna •	•••	•••	***		•••	•••	•••	•••	ib.
			·						
	(CHAPT	ER I	I.—H	ISTOR	Y.			
History of Lahul		***	***	•••	•••		***	•••	8
	CH	APTE	R III.	HT-	E PEO	PLE.			
Section A.—Statisti	cal-								
Distribution of po			•••	` 	•••	•••	•••	•••	10
Increase and decr	ease of	popul	ition	•••	•••	•••	•••		ib.
Proportion of the		***	•••	•••	-++		***	•••	ib.
Section B.—Social a		ligions	Life						
' Houses and furni	turo	••	•••	•••	•••	•••	•••	•••	11
Faod	•••	•••	***	•••	• • • •	***	401	•••	ib.
Dress of Láhul	***	***	•••	***	•••	•••	•••	•••	12
Amusements	•••	***	***	•••	•••	•••	•••	•••	ib.
Customs and core	monies	connec	ted w	ith bir	ilıs, m	rringe	s, func	rals,	ib.
Custom of inherit	tance in	a Lábul							13
Funeral custom			•••	•••	•••	•••	•••	•••	1.5
Religion	•••	•••	•••			•••	•••	***	
The Buddhism of			-	***	•••	• * •	•••	•••	ib.
Religious ceremo					ltono	•••	•••	•••	ib.
Mr. Heyde's acco						•••	***	•••	16
Monasteries or go				I OI LA		•••	•••	•••	17
Contact of Buddl				•••	•••	, 	•••	•••	19
The Moravian M			-	,	···	•••	•••	•••	20
Moravian Mission			- 1011111	TE STATES A	141. A	•••	•••	***	21
The languages of			male-	one of	ha De-	en.	•••	•••	22
Education	. 720 411	D-1-41		yua UL	PITER T. U.L.	เป็นท	•••	•••	23
Appearance of the	e neon'	 lo	•••	•••	•••	***	•••	•••	24
General characte			of L	hnl a	nd S~:1	····	***	•••	25
CANAL STATES		- 1 1.47		wasse ii	THE CAME				- I.

			Son	JECT.					PART III. Page.
C	ITTAH	er iii		a pre	OPLE-	-conclusi	led .		J
Section C.—Tribes a					_		et.		
Caste in Lahul	444	•••	•••	_					O۳
Leading families	-	•••		***	•••	•••	•••	•••	25 26
Intercourse between			 Tábal	•••	•••	•••	•••	•••	20 . ib.
Section D.—Village					•••	***	•••	***	10.
Sub-divisions in]					and vi	llages	***	•••	27
Rights in waste li	inds by	custo	nr of co	nntry	***	•••	••	•••	28
Forests	•••	•••	***	***	•••	•••	***	•••	ib.
Original form of		a of fie	aple	***	•••	•••	•••	***	29
Tenures at presen			***	•••	•••	•••	•••	***	:30
Tenancies		•••	***	•••	•••	•••	***	•••	32
Mortgages and Sa		***	***	•••	***	•••	•••	***	ib.
Rights of the that	urs and	d subo	rdinato	banl	holders	of all	kinds	in	
jágír kothis i	n Lália	1	***	•••	•••	•••	***	•••	35
Detail of rents an	d servi	ces at	which	tho	anbordi	nate la	ndhold	lers	
hold their fie					-	***	•••	•••	37
Rights retained b	5 the q	nondur	n Thák	ur of I	Birhogi	***	***	•••	40
Land held by the	Güen (Ghavlí	il mona	stery	•••	•••	***	***	ib.
Rights in water i	n Láhv	1	•••		***	•••	***	•••	ib.
Begår or forced la	bour d	emand	able fro	m lan	dbolder	s iu Lā	hal	•••	41
•									
CHAPTE	R IV.	-PRO	DUCT	ion .	VND E	HSTRI	BUTIC	JN.	
Section A Agricul	ture a	nd Arl	boricul	ture-	_	•			
Detail of area wit					•••	***	***	• • •	43
Irrigation		•••	•••	••	***	•••		•••	ib.
Harvest operation	ıs	•••	•••		•••	•••	***	•••	44
Crops, Barley	•••		•••	•••	***	• • •	•••	•••	iò.
Backwheat, when						•••		•••	45
Rotation of craps			· -	•••	•••	•••	•••	***	16.
Hay	444	***	***	4		•••	•••	144	46
			***					•••	ib.
Average yield of	erend	***		•••	***	•••	•••	•••	ib.
Production and co		 diam as	Cool -	oina	•••	. •••	•••	***	47
			1000 Kr	HIIII)	•••	•••	•••	•••	ib.
. Trees and shrabs		•••	•••	•••	***	•••	***	***	31/4
Section BLive-St	OCK-								ATT
Cattle	•••	101	•••	***	•••	***	•••	•••	. 47
Ponies	***		•••	•••	•••	•••	•••	•••	ib.
Flocks		***				T (1 - 1	•••	***	48
· Dián or chean-ru	na nE Ci	malali ny	ul Kali	Chonia	arde in	Løthni			ib.

PART III.
Page.

CHAPTER IV						-MOI1	-conclu	led.
Section C.—Occupation	ns, Indu	stries a	nd Cor	nmerc	9—			
- L	•• •••	•••	•••	•••	***	•••	•••	51
-		•••	•••	•••	***	•••	***	ib.
. Making of the high-	road to	Ladák s	rug co.	necdner	st dev	elopmo	ent of	
		•••	•••	•••	•••	•••	. •••	52
The brewing industr	-	••		•••	•••	•••	•••	ib.
Discovery of sapphi		shmír	•••	•••	•••	•••	•••	ıb.
Foreigners in Lúhul		•••	•••	•••	•••	•••	•••	53
Section D.—Prices, W	^r eights a	nd Mea	lsures,	and C	Commi	ınicati	ions—	
Prices		•••	***	•••	•••	•••	•••	53
Local measure	•••	•••	•••	•••	•••	•••	•••	źb.
Communications .	•• •••	•••	•••	4*1	•••	•••		54
Bridges		***	•••	•••	•••	•••	•••	ភថិ
		_						
C	HAPTEI	2 V A	DMIN	TOTE A	אחזיוי			
Section A.—General				1131 110	LIOI	•		
General administrat								58
Section B.—Land and		***	***	•••	•••	•••	, •••	JG
Nature of reut or la				in E.A.)			58
Sikh revenue admi						 4 Cnm	***	VO.
and Regular Sett				ments	unuo n	.v •3111111	•	**
First Revision of Sc				***	•••	***	•••	59
Second Revision of		•		***	•••	L	•••	GO.
Decourt Revision of	Semone	10 (1031		•••	•••	•••	•••	61
	CITY	PTER	77 I 1	יה עציהי	9			
		PIER	V []	OWN	٥.			
Principal places in	Lihni	***	•••	•••	•••	•••	•••	63
		APPE	ENDIX	Ι.				
List of kothis and v	illages in	Láhul						. 64
2200 02 11011110 2				•••	•••	•••	•••	O.A.
		APPE	NDIX	11.				
Rules under Forest	Act regu	lating ri	ghts in	Láhul	forests	•••	•••	69
				-				
•		RT IV.						
-	CHAPT	ER.I	-THE	DISTR	CICT.			
General description			•••	•••	•••	4	•••	71
Vegetation	• •••	•••	•••	•••	•••	•••	•••	73
		•••	•••	•••	•••	***	•••	ib.
Fuel	• •••	•••	•••	•••	•••	•••	•••	74
Climate of Spiti .		•••	•••	•••	•••	•••	•••	ib.
Minerals, fauna and	flora	***	•••	•••	•••	•••	-	75

	Sume	a.					PART IV. Page.
СПАРТ	er II	.—HIS	STORY				
History of Spiti	•••		•••	•••	•••	•••	76
CHAPTE	R III	TH	E PEO	PLE.			
Section A.—Statistical—							
Distribution of cultivation	•••	•••	***	•••	***	•••	78
fucroase and decrease of populat	lion	•••	•••	***	•••	•••	zl.
Proportion of the sexes	•••	***	•••	•••	***	•••	79
Section B.—Social and Religious	Life-	-					
Houses and farniture	•••	•••	***	•••	***	•••	79
Food	•••	•••	•••	•••	•••	•••	80
Dress of Spiti	***	***		g> •	•••	•••	ib.
Castoms of Inheritance in Spiti	***	•••	•••	•••	•••	•••	82
Polyandry and Polygamy	•••	•••	•••	***	•••	•••	84
Customs and ceremonies connect	led wit	h birth	s, marr	ingus, f	unerals	s, dec.	ib.
The Buddhism of Spiti	•••	•••	•••	•••	•••	•••	6 5
Tho lámáic system	•••	•••	***	***	,	• • • •	ib.
Mouks and friars	•••	***	***	***	•••	•••	89
Idol temples	•••	•••	•••	•••	•••	•••	ຄວ
Language	***	• • •	•••	•••	***		9L
Education	***			***	***	•••	ib.
Appearance of the people	***	***	***	*1+	***		ıb.
Character of the people	•••	•••	***	•••	•••		92
Section C.—Tribes and Castes au	d Lead	ding F	'amilic	5			
Caste in Spiti		•		***			92
	•••	•••	•••	•••	***	•••	e'a
Section D.—Village Communities	and !	Cenure	s				
· Sub-divisions in Spiti, and natu	ire of t	.ownsh	ip and	villagos	·	•••	91
Village officials	•••	•••	•••	•••		***	ib.
The rights in waste land	•••	•••	•••	•••		***	ກຸຣ
Form of holding of fields and nat		tenure	of wast	e and a	rabio le		96
Holdings or allotments other th							
holders	•••	•••	•••	***	***	•••	97
Fields excluded from the regula					•••	•••	98
Average size of holdings	,,,	***	•••		•••		99
Right of sales and mortgages	•••	•••	•••	•••	•••	•••	ib.
Death an farmation to Gitte	•••	•••	***	***	•••	***	100

		•			JECT.					PART IV Page
CE	IAPTE	R IV	-PRO	DUCT	ION I	ND E	ISTR	[BUT]	ON.	
Section A.—A	ericult	ure an	d Arb	oricul	ture—					
Distributio	n of arc	a with	refero	nce to	agricul	lture	•••	•••	٠	102
System of			•••		•••	•••	•••	•••	•••	103
Crops	•••	•••		•••	•••	***	•••	•••	•••	ib.
Rotation of		Quali	ty	•••	•••	•••	•••	•••	***	104
Yield			•••	•••	•••	•••	***	•••	•••	105
Trees	•••	•••	•••	•••	***	•••	•••	•••	•••	ib.
Section BLi	ive -S to	ck								
Cattle		•••		•••			•••		•••	105
Ponies	•••	•••	***	•••	•••	•••	•••	***	•••	106
Donkeys	•••	***		***	•••	•••	•••			il.
Sheep and	goats	•••	***	•••	***	• • •	•••	•••	***	ib.
Section CO		ions, I	ndusti	ries, a	nd Cor	nmerc	о —			
Commerce	_	•••	***		***	•••	•••	***	•••	107
Blacksmitl	18	•••	***	•••	•••	• • •	***	•••	***	108
Section D.—Pr	rices. V	Veicht	hra z	Wess	11'0S. D.	nd Cor	กทาก	ication	ns	•
Prices	•••			and will			****			108
Local mea		•••	•••	•••	***	***	•••	•••	•••	ib.
Communic		•••	•••		•••	•••		•••	•••	ib.
							•••	•••	•••	
		CHA	RTER	V.—#	DMIN	ISTR	KOITA	Ţ.		
Section AC	aneral	_						•		
Administr										112
Section BI	and a	nd Lan	id Ray	enue-	- '''	***	***	•••	•••	112
Nature of						in Sni	1;			112 .
Sikh reve	nno nd	ministr	ation	and a	range	nonts r	nade a	. San	***	11",
and Re	gular S	ettleme	nt, an	d at fir	st Rev	sion of	Soldie	mont	шигу	113
Revision o	of Settle	ement e	of 1891		•••	•••	. MODDIE	HIOH	•••	116
							•••	•••	•••	110
		CHA	PTER	VI.	CHIER	VILI	A CIES	2		
Chief vill	ages	•••	•••				an City	J.		100
•	J					•••	***	***	***	120
				APPE	NDIX	I.				•
List of vi	llages i	n Spiti	with t	thoir as	seessmo	nts	•••	•••		121
•				_					***	
				APPE	ZIOZ	II.				
Mr. L. V	V. Dan	e's jour	noy fr	om the	Pin V	Valloy,	Spiti.	to Pár	bati	
Valley	, Wazir	i Rupi,	Kúlu,	across	the Co	ntral I	Iimala	yas		124

PART II.—KULU AND SARAJ.

CHAPTER I.—THE DISTRICT.

SECTION A.—DESCRIPTIVE.

The Kulu sub-division of the Kangra district, to a description of which this volume is devoted, consists of three tracts of country, each of a widely different character from either of the others. For administrative purposes it is divided into two talissis, the three parts of called respectively Kulu and Saraj (the latter formerly known as this volume. Plach from the name of the village in which the old tabil building was situated), but this division has been made with reference to the distribution of population and of arable land and takes no account of the triple division according to physical features. In this part of the Gazotteer will be described the Sarkj talisil and the greater portion of the Kulu talish, because these together form a homegeneous tract which may conveniently he referred to in the following pages as Kulu Proper. The other two tracts which form · the remainder of the sub-division are known as Lahul and Spiti, and are described in Parts III and IV of this work; administratively they are comprised in the Kulu talisil.

Kúlu Proper lies between north latitude 31°20' and 32°26' and east longitudes 76°59' and 77°50' and includes the upper portion of the Bias valley togethor with a small piece of the Satlaj valley towards the south. On the north a very high mountain range separates it from the valley of the Chonan, which at this point is included in Lahul. The western boundary is more complex. Towards the north it is the ridge which forms the watershed between the Bias and the Itavi, the latter stream rising on the other side of it and flowing through the Bara Bangahal tatuka of the Palampur tabell of Kangra. Further south an offshoot from that ridge divides Kulu from the valley of the Ut, which in the upper portion of its course flows through the Chhota Bangalial táluka of Pálampur and in the lower through Mandi State! About half-may down the western border of Kulu the boundary quits this spur and turns abruptly to the east down to the bank of the Bias river, which for the next ten miles of its course southwards is the houndary between Kuln and Mandi State. The river then turns abruptly to the west and flows through Mandi. At the point where it turns it is joined from the east by the Sainj stream, which soparates the Küln tahsil on the north from the Saraj tahsil on the south. Close to its confluence with the Bias the Sainj is

Chapter I, A. Descriptive. Subject-matter of

Boundaries.

Chapter I, A.

Descriptive.

Boundaries.

joined from the south by another stream, the Tirthan, which for the next few miles, as far as the village of Manglaur, forms the western boundary of Kúlu. Between Manglaur and its source the course of the Tirthan is from east to west, lying entirely within the limits of Kúlu, and from Manglaur sonthwards the western boundary is a small tributary of the Tirthan, rising in a high ridge which bisects the Saráj taheil from east to west. From the source of that tributary the boundary crosses that ridge in a straight line southwards to the source of a similar small stream which, flowing in a southerly direction, falls into the Satlaj and separates Kúln trom, in the upper part of its course, Mandi, and, in the lower part, Suket State.

The southern boundary of the Kúlu sub-division is formed by the Satlaj which divides it from the Simla district, from several petty Native States under the control of the Deputy Commissioner of Simla, and from Rampur-Bashahr State.

The eastern boundary is towards the north the very high rango soparating Kúln (i.e., the Biás valley) from Spiti, which is the valley of the Spiti river, a tributary of the Satlaj. This range, unning southwards, gives oft first the Párbati and then the Sainj and the Tirthan, already mentioned tributaries of the Biás, and then throws out the lateral ridge referred to above as bisecting the Saráj talasíl from east to west. From the south of this ridge the eastern boundary of Kúln separates the sub-division from the Rámpur-Bashahr State (which lies on both sides of the Satlaj), and ranning down a spur projecting from the ridge southwards into the valley of a small stream, the Karnád, an affluent of the Satlaj follows that stream to its junction with the river.

Division Wazhis.

The tract thus bounded centains a total area of 1,934 square miles and forms a strip of country about eighty miles in longth, and varying from twenty to forty miles in breadth, with a population by the census of 1991 of 105,651 souls. It is divided into six sab-divisions called waziris, four of which lie in the Kuln and two in the Saraj talisal. Waziri Purol occupies the northern extremity of Kula Proper and extends from the source of the Bias southwards along both banks of that river. On the right bank its southern limit is the Phojalati stroam, on affluent of the Bias. South of the Phojalati Waziri Lag-Sari occupies the whole of the right of west bank of the Bias down to the Sarvari. Both Wuziri Lag-Sari and Waziri I ag-Maharaja protrude towards the sources of the Phojalati and the Sarvari a linle to the north of these streams. The Sarvari is another fributary of the muin river forming the northorn boundary of Waziri Lag-Maharaja which includes the whole of the remainder of Kulu Proper to the west of the Bias. On the left or east bank of the river Waziri Parol extends down to its junction with the Parbati and includes a portion, but not the whole of the northern half of the valley of that stream. The remainder of the Kulu talisil lying to the east of the Bias forms Waziri Rupi, which is separated on the south

from tabsil Saraj by the Sainj, already mentioned, and on the north from Waziri Parol by the Parbati up to its junction with the Malana stream, an effluent from the north, and from that point onwards by the spur which is the watershed between the waxiris. Malana stream and the Parbati, and which is an offshoot from the great range of incuntains to the north. Waziri Inner Sarái (or Saraj Janib Bias) comprises the whole of the tract between the Sainj on the north and the ridge running through the middle of the Saraj tahsil from east to west on the south; while Waziri Outer Saráj (or Saráj Janib Satlaj) stretches southwards from the ridge to the Satlaj. The areas of the six waziris are approximately estimated to be as follows:-

Chapter I, A. Descriptive. Division

```
Waziri Parol ...
                                            496 square miles.
       Lag-Sári
                                             94
                                             84
       Lag-Maharája
                                            677
       Rupi ...
       Inner Saráj ...
                                            303
       Onter Saráj ...
                                            275
                           ...
```

The nature of the further sub-division of the wasiris into kothis and phatis will be noticed in Chapter III, Section D.

It will appear from the above description that five out General configuof the six waziris lie in the basin of the Bins, a basin enclosed ration. by very high mountain ranges, the lowest, that which intersects the Saraj tahsil and which may be called, from the name of the chief pass over it, the Jalori ridge, having an average elevation of 12,000 feet, while the others, those namely that separato the Bias from the Spiti, Chenab and Ravi valleys, have a menn elevation of 18,000 feet above the sea. Rising at the northern extremity of the basin from the crest of the Rotang Pass, 13,000 feet above the sea (the lowest point in the Chenab-Bins watershed), the river flows in a southerly direction for more than 60 miles as far as Larji village, the point (at an elevation of less than 3,000 feet) where it turns abruptly to the west and enters Mandi State. Its fall within this distance averages 130 foot a mile, but is much more abrupt through the first fifteen miles than in the remainder, in which the average fall probably does not exceed 70 feet a mile. Its source lies above the limits of tree-growth, and for the first few miles of its course the Bias tumbles rapidly down through open mountain pasture and, somewhat lower, through scattered birch woods, till at about 9,000 feet above sea-level Rala, the halting-place for travellors before the ascent of the Rotang Pass, is reached. Here there is a very pretty fall and for some miles further the course of the river lies through a magnificent glen with precipitous crags on either side and beantifully wooded, the spruce and silver fir (abies smithiana and abies webbiana) and the sycamore growing in abundance. Towards the mouth of the glen the river plunges into a chasm enclosed by sheer cliffs not more than twenty feet apart at the top and races for 3,000 yards through the almost subterranean

Chapter I, A.

Descriptive.

General configuration.

Emerging from this gorge to passage, 100 feet in dopth. the right and left of the month of which lie Palchan and Koti, the two most northerly villages in Kulu Proper, the Bins enters a valley which viewed from a commanding point on the ridge above—distance exaggerating steep, and toning down gentle slopes—looks like a level alluvial plain of two to four miles width, enclosed between two great mountain walls. The river flows in a deep bed in the centre of the plain and is joined at intervals by tributaries, which, having out deep narrow glens in the mountain forming the sides of the valley, flow through the alluvial plain in channels a little below the level of its surface. Most of these tributaries are fed by the accumulations of snow on the tops of the side ridges and are always full of water. Channels cut from them at the points where they leave the mountains draw off water to irrigate large portions of the plain, which, though it appears level when seen from above, is really a succession of plateaux sloping gently down to the banks of the river and carofully terraced into fields. As much as possible of the land in these is irrigated; and the remainder, though unirrigated, is very rieb. The mountains on either side of the valley are less perpendicular than they seem from a distance and are thickly dotted with hamlets, each surrounded with its plot of unirrigated cultivation terraced on slopes more or less steep: in places the whole face of the mountain from ridge to river is under cultivation: and in the gleus through which the tributaries of the Bias flow, there are numerous villages with their fields terraced on the sides of the valleys or lying in level strips and patches, sometimes irrigated, on the margins of the streams.

The Bias and its tributaries.

Such is the general aspect of the valley down to the southern boundaries, alroady described, of Waziri Parol on the left bank of the river and of Waziri Lug-Malurinja on the right bank; those boundaries nearly meet on the rivor at a point adjoining the village of Bajaura, 40 miles by read from the mouth of the romantic chasm bolow Rala. Swollen by its numerous feeders, the Biús has already at this point assumed the dimensions of a great rivor. The more important of these tributaries may here be noticed; some have already been mentioned. On the right bank the first is the Solang or Bias-Kund-n glacier-fed stream draining the mountains to the west of the Rotang Pass and falling into the Bias at Palchan after a course of thirteen miles through a fine glen clad on both sides with ferests of firs and pines. Further down on the right bank, near Manili village and halting-place, nine miles below Rala, the river is joined by the Manalsu Khad-a fine stream with a densely wooded glen, glorying in the possession of forests of magnificent deedar cedars. Similar though less magnificent forests adorn the valleys of the Phojalati and the Sarvari, which are the other two large affluents of the Biss on its right bank. On the left bank the most important tributary is the Rainihal, which rising on the Hamta Pass at an elevation of 15,000 feet on the Bias-Chenab watershed

falls, a rapid foaming torrent, through dense forests, into the Bias near Jagatsukh village almost opposite Manali. In its deep bed in the contro of the alluvial plain the river here presents a striking contrast to these rushing torrents. The river banks are high tributaries. and steep, and hung with bush and creeper; between them the river winds from side to side, now deep and smooth, now foaming down rocky rapids in channels fringed with alder, and through mondows and marshes dotted with elm and poplar. Here and there wooded islands break the stream into several branches. This part of the country is remarkably beautiful, and has gained for the Kulu valley the reputation of being persaps the prettiest

part of the British Himalayás. Between Bajaura and Larji the valley of the Bias (which is here the boundary between the Rúpi Waziri of Kúln on the east and Mandi State on the west) contracts and the mountain sides on either bank slope very steeply down from ridge to river bank. On the Mandi side there are villages and a sprinkling of forest; but on the left bank the eye rests only on steep grassy ascents almost inaccessible to man or beast, and between Bajaura and Larji there is but a single village. As Larji is approached the valley narrows to a gorge through which the water flows deep and smooth, and then with a sweep round to

the west the Bias disappears through a still deeper and more

precipitous gorge into Mandi territory.

To the east of this reach of river lies Waziri Rupi, which includes nearly the whole of the Parbati valley and the northern half of the valley of the Sainj, together with the valley of the Hurla which flows from east to west like the other two streams and falls into the Bias at a point almost midway between their junctions with that river. All three valleys are extremely narrow and their sides are steep and precipitous; it is only in a fow places in each that the mountains descend in gentle slopes to the bank of the stream. About half the villages are situated in such places and on gentle slopes in side glens or on the flat tops of spurs; and there is some level cultivation on the bank of the Bias between the points where it is joined by the Parbati and the Hurla. The basins of these two streams contain abandant forests. The northern bank of the Sainj is bare, steep. rocky and exposed to the sun.

The southern bank of the Sainj lies in Waziri Inner Sarái and, though steep like the hill-side on the north bank, is finely wooded, contains some valuable deodar forest and good cultivation, and is in places very beautiful. The remainder of Waziri Inner Saraj is composed of the valley of the Tirthan stream which, rising at a point not far distant from the source of the Sainj, flows at first westward parallel to that stream as far as the village of Manglaur on the Mandi border and then turning northwards for some miles unites with the Sning, the combined stroam falling into the Bins about a hundred yards below their Chapter I. A. Descriptive. The Bias and its Chapter I, A.

Descriptive.

The Bids and its tributaries.

junction. Down to Manglaur the Tirthan traverses a deep, narrow, winding glon densely clothed with forest growth, but from Manglaur northwards it passes through a series of bare rocky gorgos. Lárji, the point of junction of the Biás, Sainjuni Tirthan, is thus the centre of three rocky chasms and has a site of populiar gloomy wildness.

The Satlaj Valley.

The Jalori ridgo biscoting the Sarhj takeil and forming the watershod at this point between the Bias and the Satlaj is thickly wooded on both sides. Two largo streams take their me from the south side of it, one, the Kurpan, from the eastern extremity, and the other, the Bawa Gad, from the contre. These pursuo south-westerly courses to join the Satlaj, into which the lattor falls at the south-wost corner of the talisil, and they are separated by a high wooded spur shot out from the ridge from which they spring. From the lower extremity of this spur several small streams flow into the Satlaj, and to the cast of the Kurpan valley also there are a few miner affluents of the great rivor. The southern slopes of the Jalori ridge and the upper portions of the Kurpan and Bawa Gad valleys closely resemble, Inner Saráj in character, but towards the bank of the Satlaj. the bed of which is little more than 3,000 feet above the sea, where it skirts the talisit on the south-east and is under 2,500 feet where it leaves it at the south-west corner, the country opens out and the valleys become broad and fortile. On the bank of the river itself the hillside slopes steeply down, and there is only room between its base and the river margin for strips of level cultivation: these are fair to look at and in part irrigated from side streams, but the unirrigated portions are very liable to suffer from drought. So also is the cultivation torraced on the steep and baro hillside above, for in the early summer the heat in this portion of the confined Satlaj valley is probably greater even than in the open Punjab plains. The valley of the Kurpan, on the other hand, for some miles above its junction with the Satlaj is sheltored from the heat and drought, the mountains slope gently down on either side, and the low elevation is favourable to production. The Bawa Gad valley is narrower and steeper but similarly sheltored and fortilo.

General character of the scenery.

Of the total area of 1,934 square miles contained in Kúlu Proper, the cultivated portion amounts to only 115 square miles. The remainder consists almost entirely of forest and of desolate meantain waste above the limit of tree-growth. The highest villages are not more than 9,000 feet above the sea and the average elevation of the cultivated and inhabited part is about 5,000 feet. The hamlets which are detted about the mountain slopes are groups of houses standing as close together as the nature of the ground will permit. The houses are generally tower-shaped, three or four storeys high, with but one room to each storey, with wooden verandahs thrown out round the upper storey and crowned by sloping roofs of slate or wooden shingles.

The lower storey is occupied by the cattle and sheep and goats; and consequently instead of the fresh plastered walls and clean swept court-yards to be seen in the low hills, there is as much mud and mess round the houses as in farm-yard in England. General char Round the villages come terraced fields, planted here and there with walnut and apricot trees, and fringed with belts of kharsú* or morn, t evergreen oaks whose leaves are used for winter fodder; mixed up with the fields and separating them from those of the next village, are slopes of steep grass and strips of kail pine and deodar cedar forest. Above the villages, wherever there is some soil and not too much sun, dark forests of rait and tosh pines, lit up here and there with patches of maple or horse chestant, spread along the upper slopes, and are succeeded again by straggling woods of stunted oak, birob, and lilac rhododendron. Rounded grassy summits or bare ridges of rock crown the whole, and here and there, up a valley, or through an opening in the mountains, a glimpse is caught of the peaks and perpetual snows of the great ranges of which the mountains forming the foundations of the villages are spurs and offshoots. This is the summer aspect of the country; in the winter the ground is covered with snow for two or three days, or for months together, . according to suitation. Snow does not usually lie long at heights of less than 6,000 feet, but the aspect has more to do with the time it lies than the elevation.

It is perhaps in the spring that the country shows to its best advantage. Early in March the apricot trees dotted among the fields burst into full blossom almost before their leaves appear while at the same time the wild medlars (shegal) are crowned with wreaths of white flowers and with fresh green foliage simultaneously. A little later the spronting of the leaf buds gives the elms a brownish-purple hue and the alders assume their bright green coats. Tho khakhar tree with its scarlet clusters is soon a conspiouous feature in the landscape until thrown into the shade by the gorgeous crimson of the rhododendrou, and early in June the horse-chestnuts are masses of . blossom, irresistible attractions to millions of humming bees, while the green nuts nipped by the birds or by spring showers are already falling from the walnut trees. In the same interval the fields of wheat and barley rapidly change their hues from green to golden yellow, but before they are ripe for the sickle the brown farrows of the rice-land dotted with heaps of manure, have been planted out and have become uniform stretches of velvetty green. The monsoon rains of July and Angust giving new life to the grass and brushwood of the hillsides colour the whole with the same deep shade of green dulled by the masses of white-grey cloud that obscure the mountain tops. With the autumn return clear blue skies in September; fields and forests alike show wonderful tints of crimson and gold, ripened grain and dying creepers; and by December there is no green thing.

Chapter I, A. Descriptive. General obaracter

^{*} Quercus Bemi-carpifolia † Quercus excelsa I Abies Smithiana § Abies Wobbiana,

Descriptive.
General character of the scenery.

to be seen but the everlasting pines and cedars in the forests: the fields are bare and the grass on the hillsides is dry and yellow or black where fire has been set to it. Then the winter casts its fall of snow over the whole except where in the lower valleys the brown leafless aldors and elms and withered ferns offer shelter to the woodcock and pheasant until such time as the return of spring enables them to return to their favourite haunts high up on the mountains.

Olimate.

The rainfall for each half-year for a period of five years at the three meteorological stations in Kúlu Propor is shown in the following table, which also gives the average of observations extending over a considerable period of years as published in the Punjab Gazette.

Rainfall Table.

				lst Å Se	PRIL— PTEMBI		ler Oc	toder- Larcii.		ני	OTAL.	
	Ye	AR.		Nagar (ab. 6,000 ft.)	Kúlu (ab. 4,000 ft.).	Banjar (ab. 5,000 ft.).	Nagar.	Kúlu.	Banjar.	Nagar.	Kúla.	Banjar.
					•							
1885-8G	•••	•••	***	30.6	49.5	29.2	17.0	18	10°G	49.2	67'5	- 39.8
1886-87	•••	111	***	20.1	17'4	19.3	10.6	7	4.0	30.7	21.4	23.0
1887-88	•••	•••	•••	16.7	33.1	21.4	13.8	18.6	4.C	30.5	46.7	29.0
1833-89	***	•••	***	28-67	21.8	17:4	199	22.0	13.2	48.2	41.4	30 D
1689-90	***	***	•••	22-0	19.3	55.8	7.74	11.79	5.2	30 6	31.0	35.0
					<u></u>		<u> </u> -				 	
· Avorag	e of	past	years	21.0	28.2	21.0	15.3	16.0	7.7	37-7	43.8	81.7

These stations are central and the figures represent fairly the rainfall experienced in villages of medium elevation. Tho monsoon rainfall, however, varies very much locally and is lower than the table shows in the lower parts of the Biás basin and in the lowlying land along the Satlaj. At a higher elevation mere rain falls and on the slopes towards the head of the Biás valley and also along the Jalori ridge and the spur which it throws out down the centre of Waziri Outer Saráj the rainfall is excessive. The winter rains are of importance not only for the rabi crops but also because, falling in the form of snow on the tops of the ridges, and drained off when the snow melts in the summer, they supply water for the irrigation of the rice crop in the kharif. From the latter point of view the following table compiled from information supplied to the Meteorological Reporter, to the

Government of India, is more instructive than the rainfall return:—

Chapter I, B.

Descriptive.
Climate.

			Depth of snow on April 25th						
Tabsil.	Name of Pass.	Height.	1592.	1891.	1890.	1659.	1888.		
		Feet.	Feet.	Feet.	Pect.	Feet.	Foot.		
ſ	Rotang	13,000	3	10	6	151	4		
Kulu	Uamta	14,500	2}		8	13	3		
<u> </u>	Bhabhu	10,000		5	. 17	2	4		
i	Sirikand	15,000	G	36	17	65	14		
	Jalori	10,500		4	1	1	,.,		
Esráj	Gargarasan'	17,000		12	8	2	7		
į į	Bashleo	11,000		4	2	2	1		

The mean temperature of Sultanpur, the capital of Kulu, was found by the Messrs. Schlagintweit to be as follows about 1860, from May to November; but Sultanpur is only 4,000 feet above sea-level and is one of the hottest places in the subdivision—

May	***	***	***	***	**1	•••	7000	egree	Fah.
Jano	•••	***	***	***	***	• • •	727	11	,,
July	•••	•••	•••	•	***	•••	75:2	17	1)
August	•••	•••	***		•••		78.1	**	2)
Septemi	10t	***	•••		•••	•••	.708		,,
October	•••	400	***	***	•••		28.D	**	pi
Novemb	er	***	•••	•••	•••		55.6	71	50

The climate is on the whole healthy, especially to Europeans, but there is a good deal of chronic sickness among the natives, in great part due no doubt to defective sanitation. Visitations of cholera have not been unknown, and in the summer of 1892 the valley of the Biás was swept by the scourge from south to north. In former days small-pox found numerous victims, but the scruples of the people in regard to vaccination appear recently to have been evercome, though in 1892 the jágírdár of Wazíri Rúpi, a descendant of the Rájpút kings of Kúlu, fell a victim to his neglect of the precantion. Malarial fever is common during the mensoon rains in the lower valleys, and the inhabitants of the higher villages show great aversion to venturing themselves in such places in the fever season, so much so that they prefer to abandon even the sweets of litigation if these are only to be had by a visit to the Tahsildár's Court at

Diseaso.

Chapter I, B.
Geology, Fauna
and Flora.
Discase.

Sultanpur at that time. A more malignant fever called locally. chameri (perhaps typhus) sometimes breaks out in a village and causes great havoc. Bowel complaints are frequent, but can generally be traced to undue indulgence in unripe fruit. Goitro is common in the Párbati valley, in some portions of Outer Saráj, and in other places, and the number of deaf-mutes returned at the census of 1891 was 541. Venereal disease of all kinds is very prevalent, and the ascertained number of lepers is not less than 150. There is a Government Dispensary at Sultanpur in charge of a Native Assistant Surgeon, and a private charitable dispensary is maintained at Ani, in Outer Saráj, by the representatives of the American Presbyterian Mission.

SECTION B.—GEOLOGY, FAUNA, AND FLORA.

Mineral wealth.

The mineral wealth of the Kúlu hills is potentially very great, but the isolation of the country from all possible markets and the difficulty of procuring labour are probably insuporable obstacles to any prospect of development. In Wazíri Rúpi veins of silver, copper, and lead have been discovered; gold is sometimes washed in minute quantities from the sands of the Párbati; and there is a disused and probably worked out silver mine on the bank of that river towards its head waters.

In the valley of the Upper Biás, too, various lodes have been discovered which might be worth working; and traces of a very pure white crystal have been met with near Jagat Sukh on the Biás and high up the Sainj Valley in Waziri Rúpi. In 1869 a monopoly of the working of mines of precious metal in the subdivision was granted by the Government and by the jágirdár of Waziri Rupi conjointly to an Englishman, Mr. J. Calvert, whose proceedings, however, were not attended with any marked success; and the lease was cancelled in 1883. Negotiatious have since then been opened by several English capitalists for a fresh lease, and are, it is understood, still in progress. Iron is found in places, and several small mines are yet in existence, notably in Outer Saraj (Kothi Narayangarh), but most of these are not now worked, iron being imported instead from Mandi State, where it is more plentiful; the ore is embedded in grains in friable rock which can easily be scraped or broken into small pieces. Slate of a very fair quality is obtainable throughout Kulu Proper, including Saraj, and is largely used for roofing purposes.

Hot springs.

There are many hot springs in Kúlu, the best known of which are at Manikarn, Bushist and Kalát, the first in the valley of the Párbati, the two latter on the banks of the Biás. At Manikarn there are several jets. One of these, formerly the most important, has during the last few years been gradually dying out, the ground all round being curiously marked as if by the action of fire and water, streaks of vivid chrome and

harut sienna alternating with what appear to be formations of a decidedly volcanie nature. The second spring, down by the river bank, is still in full play, but its waters can hardly be utilized. The third spring bubbles up by several jets in a species of natural basin in the rocky soil, about twelve feet in circumference by a foot and half deep. The spring is always in great activity, and is said to rise and fall with the Parbati, being in temperature above boiling-point, so that the rice, which it is de riqueur for pilgrims to have cooked in the pool, is prepared for consumption without further trouble to the owner than placing the grain in a lag and throwing it into the water. All around the rocks are too hot to be comfortably touched by the naked hand, and the air is impregnated with a distinct odour of sulphur; but the water is not unpleasant to the tast", and rice cooked in it is just as palatable as if prepared in the usual manner. There are several covered tanks for bathing purposes, and the waters are said to be found of benefit in theumatism and skin diseases. These springs are much resorted to as a place of pilgrimage. Devotees from Madras and fakirs from Haiderabad Dekhan have there been met with. There are seven or eight Hindú temples, the principal of which, in honour of Vishma, is of similar form to the famous temple at Baijath. In the temple of Rum Chandar there is a jet of steam and water rising eight or ten fret high with a load rushing noise, and throwing up small round polished granice nelibles or manis, whence the name Manikarn.

At Bashist, which is situated on the left bank of the Biss, about 27 miles in a straight line above Sultaopur, there are three hot springs, of which the lowest is the most active. The water bubbles from the ground icto a small tank, and is thence led off into boths, which are much frequented by pilgrims and diseased persons. Kalát is an insignificant humbet of three or four houses some twenty miles to the north of Sultaupur. There is one hot spring there, which is of a litter taste, and whose waters, standing at a temperature of 104° Fahr., are received in an open tank about twelve feet square and three deep. This spring is of no great repute. A report on these springs by the Civil Surgeon of Kaugra is printed as an appendix to this volume. There are other hot prings at Khirganga and Hasano Tirath in the Paintait valley, near birji on the Bass, and opposite Ahmitáh village on the Sainj.

The fauna of Külu is rich, but has never been unde the subject of scientific treatment. Two kinds of bear are found, the black and the brown, both terrible maranders to the peasant, the former devouring his Indian-corn and the latter his sheep. Leopards abound and commit great have among sleep and dogs, and semetimes among cuttle and ponies also. Towards the summits of the high ridges ibex and in places burnt are to be found; and lower down mask-deer and barking deer are

Chapter I, B.
Geology. Panna
and Flora.
Hot springs.

Ferr Nature.

Chapter I, B.
Geology, Fauna
and Flora.
Foræ Naturæ.

plentiful in the forest while wild goats (karth or tar and ghural) frequent rocky ground and precipices.

Wild cats, hyenas, wild pig, jackals, foxes, porcupines, and martens are common; flying squirrels are numerous in the woods; they are sometimes tamed and make pretty pets. Otters are occasionally to be seen on the river banks There are many kinds of game birds; those of the pheasant and partridge order are permanent residents; large flights of dnok, goese and toal pass down the valleys in the spring and antumn on their way between their summer home in the high mountains and their winter home in the Punjab plains, and some of them are seduced by the beanties of Kúlu into passing their winter there; and wood-cock and snipe (the solitary and the Himalayan varieties) visit the marshes on the banks of the Bine in the winter in numbers that vary very much from year to year; quail and ordinary suips are also occasional visitors. Of pheasants nearly all the Indian kinds are to be found; the argus is rare, but the mound is still common on the high mountain sides; lower down the kaklas (or kwagta) and the chir are fairly plentiful; and the white-crested phensant (kalij or kalesa) is abundant in the lowlying woods and thickets, in which also in Saraj peafowl are seen in places. The black partridge is fairly common, though not so thick as in the plains; the wood partridge is more rare, but chiker are abundant. In the winter the snow pheasant (gohind) and the snow partridge are occasionally found. Pigeons—blue-rocks, wood-pigeons and snow pigeous—abound. Birds of prey—engles, vultures, kites, and hawks-are numerous; and there is an infinite variety of small birds. The merry song of the blackbird is to be heard throughout the year, and the call of the cuckeo ushers in the summer, while the presence of the maina and in the hot weather of the hoopee, reminds the visitor that the plains of India are not very far distant. One of the most characteristic sounds of the denser forests in Kulu is the mournful note of the piu, a small bird with red rings round its eyes; the native prettily explain the melancholy of its call by attributing it to the bird seeing the reflection of the red rings in the water it drinks and imagining that the water has been turned to blood.

Snakes and vipers are by no means unknown, and the deadly karait has been found as high as 9,000 feet above the sea. Scorpions and tarantulas are also sometimes encountered, and in the rainy season mosquitoes and sand-flies, and the even more malignant poto, swarm. Flights of locusts visited Kúlu in 1889, 1890, and 1891, and did considerable damage to crops, but many met their death in attempting to scale the snowy mountains overlooking the source of the Biás.

An inferior kind of fish is found in the Bias and in its larger tributaries, but the water is generally too cold for makeer, though a few of these have sometimes been known to find their way as far up as the junction of the Bias and the Parbati in the warm rainy months of July and August. Malseer are said also to be found in the Satlaj where it skirts Outer Saraj.

Chapter I, B.
Geology, Fauna
and Flora.
Flora.

A volume might be devoted to the forest trees and flora of the sub-division. The following is a list of the twenty more valuable timber trees of the Kuln forests, and of a few other which are important on account of their fruit or other products.

The kelu and kail forests are not extensive, and are situated for the most part low down in the valleys in the neighbourhood of the villages. The extensive forests high up on the sides of the mountains contain in the way of pines only the rai and tos (Abies Smithiana and Picea Webbiana). The devidiár (Oupressus torulosa) and the shamshád or box are found in some localities, but not in large quantities. The commonest trees in the forest in addition to the pines are several kinds of oak, a horse chestnut, rhododendrons, maples and birches. Yew and wild walnut are also not uncommon; Himalayan poplar and alder are found in the valleys.

No.	Evglish Names.	Vernacular Names.	Scientific Names.
1	Deodár	Kolo, koli, diár	Cedrus deodars.
2	Box	Shamshád, jakri, ubikri	Buxus sompervirons.
3	Walnut	Khor, akhrot '	Jugians regia.
4	Yajı	Angu	Fraxinus floribunda.
5	Elm	Márn, imbri, maral, shuko	Ulmus Wallichians.
6	Alder	Kosh	Alons vitida.
7	Blue pine	Kail	Pinus uxcelsa.
8	Opil	Chil	Pinus longifolia.
9	Spruce	Rai	Abics Smithians
10	Bilver fir	Tos, poi, badrei	Abies Webbings.
11	Yew	Rakhál, rakhái	Taxus baccata.
12	Oypress	Duvidoár	Cupressus tornloss.
-18	Shisham	Táli, shíshnu	Dalbergia sissoo.
14	Olivo	Káhu	Olea cuspidata.
15	Horse-chestnut	Khanur	Æsculus Indics.
16	Celtis	Khark, khirk	Clutis Australis.
17	Mulberry	Ohún, chímo, krún	Morus serrata.

Chapter I, B. Geology, Fauna and Flora. Flora.

No.	English Names.	Vernacular Names.		Sciontific Names.
18	Rill tun	Dari]	Cedrela serrata.
1ก	Kakaran	Kakaran		Pastacia integerrima.
20	Poplar	Phals	}	Populus ciliata.
21	Common Him, oak	Bahn		Querous incana.
22	Fodder oak	Mohru	,]	Ditto dilatata.
23	Alpino oak	Kharsu		Ditto semicarpifolia.
24,	Maple	Mandal		Acer cadadatam.
25	Hill bamboo	Ringal or Nirgál	••	Arundinaria utilis.
26	Indian mountain	Rouns		Cotoneaster acileris.
27	celi. Common rhodo-	Bras	•••	(Rhododendronarboreum, Ditto campapulatum,
28	dendron. Sumack tree	Kakur Tung	***	Rhus acuminata. Ditto parvillora.
29	Broad-leaved fig	Timbul or tremul	•••	Plous macrophylla.
80	Wild date	Khajur	•••	Phonix sylvestris (found on the bank o the Bins between Ba jaura and Larji).
81	Penoli	Ara	•••	Amygdulus persica.
32	Noctarino	Mundla ara	•••	Ditto var.
83	Hlmalayan apricot	Sári ,		Armeninos valgaris.
34	Garden plam	Alu bokhām	•••	Pranus domestica.
35	Himaloyan green.	Alúcha	***	Ditto var.
30	gago. Applo*	Sob or paln	744	Pyrus malus.
. 87	Pear	Nűepűti -	•••	Ditto communis.
88	Wild pear	Shegal		Ditto variolosa,

Basket loads of these small green apples are sent to the Kúin shephenis grazing their flocks in the high pastures of Labol, who are glad to get anything in the shape of fruit or vegetables to eat in that and country.

Besides the fruit of the trees shown in this list there are many wild fruits and berries. In June and July with strawberries of excellent flavour are plentiful in the mountain pastures at an elevation of 8,000 feet and upwards; they are called bhumbhla in Kúlu and baimphul in Outer Saráj, and must not be confounded with the insipid fruit of a potentilla growing at a lower elevation. The yellow raspberry (rubus flavus: local names, achha, kalechi, palechha) and the Himalayan raspberry

(rubus purpureus, locally, lisri, hihiri, kanchha) are common along field borders. A shrub called khashambal, bearing yellow flowers, yields a small black edible fruit, and another, not unlike it, the pini, produces a small red pulpy sweet fruit. There are two kinds of wild grapes: the male growing on a vine like the cultivated variety, and the dåth, the leaves of which are large, thick and undivided and covered with light brown down on the ander side.

Chapter I, B. Geology, Fauna and Flora. Flora.

Other trees and plants of utility will be referred to in Chapter IV, on "Production and Distribution," Sections A and C, but it may be noted here that madder (rangui: the dye is called majit) grows wild in old walls and field terraces and is exported to some extent. A yellow dye used as a preliminary to the application of madder is obtained from another plant called lojh (Symplocos crataegoides).

CHAPTER II.

HISTORY.

Chapter II.

History.

Ancient History.

The little principality of Kúlu has been mentioned in Part I of this work as one of the eleven States lying between the Satlaj and the Rávi. The early notices of it have been collected by General Cunningham, who recognises the modern Kúlu in Kiu-lu-to, mentioned by Hwen Thsang as a State lying 700 li or 117 miles to the north-east of Jalandhar. "The Vishnu Purana," he adds, "mentioned a people called Ulúta or Kulúta, who are most probably the same as the Kaulútás of the Rámáyana and the Brihat Sanhitá. As this form of the word agrees precisely with the Chinese Kui-lu-to, I conclude that the modern Kúlu must be only an abbreviation of the ancient name." Hwen Thsang states the district to have been 3,000 li, or about 500 miles, in circuit—figures which, unless the power of the State extended far beyond the Kúlu valley, must necessarily be exaggerated.

The legendary history of the district preserves the names of a long line of princes who successively ruled in Kúlu. The progenitor of the family is stated to have been one Behangamani, a brother of a Kúlu prince called Paras Rám, who was succeeded by his descendants for eighty-seven generations, the last reigning prince being Ajit Singh, who was deposed by the Sikhs in 1840. It is impossible to place much reliance upon the legendary accounts, for, allowing an average of fifteen years to each reign, the date of Behangamani would fall not earlier than the first half of the 6th century, A.D., and even if twenty years be allowed for each reign, the date cannot be placed before A.D. 80, whereas Paras Rám figures in the very earliest scenes of Hindú mythology.

Budh Singh.

The first solid ground in the history of the valley appears to be touched about the middle of the 15th century in the person of Rája Sudh Singh, whom tradition places 74th in descent from Behangamani. More probably, however, Sudh Singh was the founder of a new dynasty. His predecessors in the legendary list all bore the Rájpút affix of Pál, and it is certainly strange that this affix should have been dropped by Sudh Singh if he were really of the ancient stock. The logond accounting for this change of name from Pál to Singh runs as follows:—Sudh Pál was out walking one day when a leopard attacked a cow. Filled with religious fury he fell upon the leopard, and with his fist gave such a terrific blow that the leopard fell dead on the spot. From this act of bravery he was called Singh, or the Tiger, and his descendants took the name after him. But other popular legends support the theory that Sudh Singh was the founder

of his family. Perhaps the prettiest of these is that which represents him as a Rajput lad of poor parentage who recoived his kingdom from the hands of the goddess Hirma. The story runs that he was on his way with his friends to the annual fair held at Jagat Sukh and sitting down by the wayside to rest fell sound asleep. When he woke up his friends had gone on and he was perplexed what to do, for the road was new to him. As he stood looking round about him a decrepit old woman came up, who said she was going to the fair too and would show him the way. As they went on together, however, she became very tired and her steps dragged, and at last the boy kindly took her in his arms and carried her. Arrived at the fair he set her down, but behold, it was no longer a little old woman but Hirma in all her splendour, the goddess, to whom fablo attributes the peopling of Kalu. Raising the boy to her shoulder she asked how fur his eye could reach, and so mighty was her stature that he was able to see from the Satlaj on the south to the source of the Chenab on the north. "Over that country," said Hirma, "shall you and your descendants reign for fourteen generations," and she forthwith called upon the people at the

fair to recognise South Singh as their king. A perhaps less mythical legend is referred to in Mr. J. B. Lyall's Settlement Report, which describes Sudh Singh as a young Rajput wandering in search of adventures and fortunato enough to take the fancy of the goddess Hirms. Having, with her assistance, distinguished himself on the popular side in a revolt against some tyrannical Thákúrs, he was elected Thúkúr

in their stead, and from that beginning soon conquered the whole of the Waziri Parel, and assumed the title of Raja.

These Thakars would appear according to tradition to have The Thakars of been baronial chiefs, who held sway each within his barony of a Killa. few square miles, residing in high and massively built towers and keeping up armies of retainers. They are said to have levied taxes and transit duties and to have waged war against one another. Some of their towers are still in existence in a . rained state; the boundaries of their baronies are in places pointed out, and circumstantial stories of their exploits me narinted. "But," wrote Mr. Lyall in his Seitlement Report, "it is hardly credible that they were ever completely independent as common tradition asserts. Without a lord purumount, and with no bond of confederacy, such diminutive States could never have existed side by side in such lawless days for any length of time. It is pretty sure therefore that with intervals of perfect independence in periods of confusion, they must have been more or less subject and tributary to some stronger power; and I surmise that the power was Saket. I have heard it suid that Suket and Mandi were at one time one dominion, and that the families of both Rajas came from the same stock. It is well known that there was a time when Suket

Chapter II. History. Sudh Sing.

Chapter II.

History.

The Thákúrs of Kúlu.

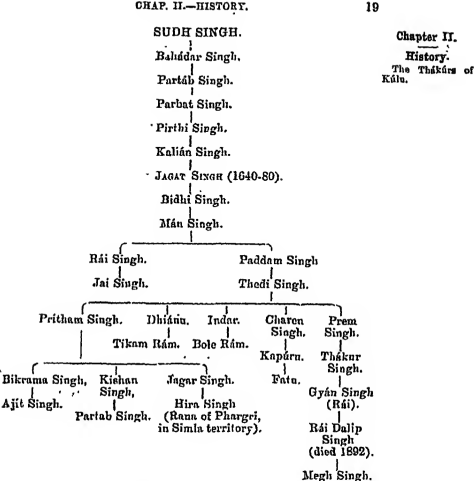
was a much more powerful and extensive principality than at present. Again, with regard to the Rajas of the extinct principality of Lag, half of which was in Kulu, a tradition delares that the family were originally Diwans or Wazirs of Suket; and one of the many Thakars in Rupi, whose country is said to have been annexed by the second prince of Kulu, is mentioned in traditional accounts of his overthrow as paying to Suket a quit-rent or tribute of a falcon or hawk.

"Suppose some events to have occurred to weaken the power of Suket, and the natural result would be that new principalities would spring up in her outlying Provinces. This is how I imagine the Külu principality to have been first formed, and it is a significant fact that the adjoining principality of Lag (long since extinct) appears to have come into existence about the same time."

The date of Sudh Singh can be approximately fixed by calculation from the reign of Jagat Singh, sixth in descent from him, who was contemporary with Shahjahan and Aurangzib. A series of letters are still extant addressed to him by these monarchs under the title of "Zamindár of Kúln," which show him to have reigned between the years 1640 and 1680. From Jagat Singh to Ajít Singh, who was deposed in 1840, there were eight generations, having an average length in round numbers of twenty years. Allowing the same average duration for the reigns that preceded Jagat Singh, the date of Sudh Singh may be placed at the commencement of the 16th century.*

From this date to the Sikh annexation the history of Sadh Singh's decendants, the Koli Rájás of Kála, is the history of the country, and it may be divided into three periods. The first begins with the establishment of Sadh Singh as Raja or Rána of all Parol, and ends with the death of Rája Kalián Singh, his great-great-great-grandson. The second, the period of greatest prosperity, begins with the reign of Rája Jagat Singh, and ends with that of his great-grandson, Rai Singh. The third, the period of decline and fall, begins with the reign of Rai Jai Singh, and ends with the capture of his brother's great-grandson, Raja Ajít Singh, by the Sikhs in A. D. 1840. A pedigree tree of the family is given below.

^{*} Most of the remainder of this chapter is taken almost terbatem from Mr. J. B. Lyall's Kangra Settlement Report.



Sudh Singh, having made himself master of all Parol, was succeeded by Bahadar Singh, who is said to have overthrown many petty Thakurs and annexed their dominions, and in this way to have added to Parol all Waziri Rupi and something more than a third of inner Saraj, consisting of a strip of apland country all along the upper slopes of the Jalori Ridge. Henceforth, to the accession of Raja Jagat Singh and end of the first period, the limits of the principality seem to have remained unchanged. The rest of what now constitutes Kula seems at this time to have been divided as follows:--The Lagwati Raja held the rest of inner Saraj, the north-west quarter of outer Saraj and all Lag. The eastern half of outer Saraj was subject to Basahir and the south-west quarter to Suket.

Ghapter II.

History.

The Thákúrs of
Kúla.

The boundaries of these hill principalities were perpetually advancing and receding, but there is no doubt that in Külu at least the boundaries above given remained in force for a considerable time, for any ordinary peasant will quote them as the ancient limits of Küln and Lug. The absence of fighting or disturbance of the boundaries of the principalities in Külu, which distinguishes the reigns of the last four Rüjás of the first period, has probably something to do with the subjection of the hills to the rule of the Mughal emperors of India, which was first thoroughly effected about the commencement of this period by the Emperor Akbar in A. D. 1556. For two hundred years after this the Rájás of Kúlu, like the other hill princes (with intervals of independence in times of confusion) paid tribute to the emperors. The present representative of the family possesses copies of some orders sant by the emperors to his ancestors, in which they are addressed as camindárs of Kúlu.

Jagat Singh.

The second period begins with the overthrow of the kingdom of lag by Raja Jagat Singh of Kulu, a contemporary of Shahjahan and Aurnugzib, in concert with the Raja of Maudi. At this time, besides the parts of Kulu mentioned above, the Lagwati Raja seems to have also possessed Kothi Sowar of Chhota Banghhal, and ont of the country now included in the Mandi State, all the slope to the Ul river from the outer Himalava (the upper part of which is now known as Choar), and all the country now known as Mandi-Sarúj. Of this territory, at the division which followed the conquest, Mandi took. Manili-Sarij, and all the rest scoms to have gone to Kalu." Rája Jagat Singh afterwards took Kothis Sirigarh and Naráingarh (in outer Saráj) from Suket. His son and successor, Rája Bidhi Singh, seized Lahul, and added Dhanl and Kaudi to his territory in outer Saráj by conquest from Basáhir. He was succeeded by his son, Ruja Man Singh, in whose time the fortunes of the Kulu principality reached their highest pitch. He completed the present taláka of onter Saini by taking Kothi Pandrubis from Basahir and carried war across the Satlaj, annexing Shangri, and taking tribute from other petty states, such as Komarsen and Kot Guin.

It was in his time also that Pirthi Pul, the last Raja of Bangahal, was treacherously murdered at Mandi by his father-in-law, Sudh Sen, Raja of Mandi. Though Man Singh had married Pirthi Pal's sister, this did not prevent him from joining with his marderers to divide the victim's territory. In this way Burn and Chhota Bangahal, and a part of Bir Bangahal fell to Kalu, and the rest of the Bangahal territory, as it then

^{*} The last Rijn of Lig, Ini Chand, and his brother, Sultin Chand, seem to have fought hard. A large cave on a mountain above Sultinpar is shown as their favourite hidding place when carrying on a guerilla war against Jagat Singh; and a pillar near the palace at Sultinpar is said to be hult over the head of one of the brothers who was caught and decapilated at last after giving a great deal of trouble.

stood, seems to have been incorporated by Mandi and Kangra.* Man Singh seems to have been always fighting; he is said to have taken from Mandi, and held for some time, the famous salt mines of Komudh and Drang. He was at last surprised and killed by the Komarsen Raja, into whose country he had been enticed unguarded by an intrigue with a woman. The nneventful reign of his son and successor, Rái Singh, concludes the second period; but before going on to the third, an event which happened in Jagat Singh's time may be mentioned, as it had an important influence on the history of the country. Ingat Singh coveted a treasure said to be in the possession of a Brahman (a jewel according to the Brahman annals, but may be it was a daughter). The Brahman, unable or unwilling to consent and pressed to the attermost, set fire to his house, and perished with all his family in the flames. A curse fell upon the Raja; everything he saw, smelt or tasted, seemed to him to he smeared with blood. By the advice of the Pandits, in the hope of removing the curse, he sent a Brahman to Ondh, who stole, and with miraculous aid brought to Kulu, a famous idol, the Thikur Rugnathji. The Raja put this idol on the throne, proclaimed himself to be merely the first servant of the temple, and the enrse was removed. From this time till its fall this remained in theory the constitution of the principality. There was no distinction between the royal treasury and that of the temple of Rugnath, and the Rajas, on the great festival days, took the front place among the priests and attendants. To the great influence of this idol and its priests may in part be attributed the most nunsually large assignment of land to temples and priestly families which prevailed, and still provails, in Kalu.

Ristory. Jagat Singh.

Chapter II.

The period of decline begins with a revolt mised against Jai Singh, son of Rája Rái or Raj Singh, by one of the family of the Wazirs of Diar, who had been banished from the country. This family always figured very prominently in Kálu history, and has some influence at the present day. The result of the revolt was that Jai Singh was driven out of the country, and his uncle, Paddam Singh, put on the throne, to be superseded a little later by his son, Thedi Singh. In the confusion Mandi took possession of the greater partment of the Chear country, and Kálu never regained it, except perhaps for a time under Pritham Singh, some thirly years after. Thedi Singh found the royal authority weakened by the

Ini Singh.

The Bungáhal Lingdom is popularly said to have at one time had a revenue of a lol, and to have included, besides the present taldla of that name, Piprola Lanodh, and Rajjier, and much constry now in Mandi. The founder seems to have been a Radoman, though the present Bangáháli Rújpúts, to prove their pure Rájpút di see at, say he was not a Brahman but a Rájpút, who had become a Brahmahárj Sadh. According to legend he killed a domon who infested Bangáhal, and founded the principality. Prichi Pál is said to have been his descendant in the twentieth generation. After Prichi Pál's death, his descendant a seem to have now and again attempted to revive the principality, but without success, though some of them seem to have held a small part of it in idea.

Chapter II.

History.
Jai Singh.

events of his brother's reign, and to confirm it planned and successfully carried out a coup d'etat; he contrived by some pretext to collect those whom he feared or considered as enemies at the palace, and after drugging their liquor (heavy drinking is a sure accompaniment of every assembly in Kulu) attacked them suddenly and put them all to the sword, to the number, so says tradition, of three hundred and sixty. This he probably could not have effected if, like former Rajos, he had relied entirely on the local militia or foudal service of the Kulu landholders; but one of his precautions had been to gradually collect a considerable body of Bairagis as a body-gnard, all or nearly all of whom were foreigners, natives of the plains of India, and this was the first use he made of them.* This ferocious mensure did not, however, prevent, and perhaps helped to cause, another extensive revolt, which was headed by a pretender to the throne, who asserted himself to be the Raja Jai Singh, who had been driven out by the first rebellion. This pretender is said to have been a Sanyasi fagir, who had formed a connection with a patra (Hindu dancing girl) who had accompanied Jai Singh in his flight from Kulu and enbegnent wanderings. With her assistance he contrived to answer questions, so as to deceive most of the Saráj and Ilúpi people as to his identity, until at last proof was brought that the real Jai Singh had gone to Ondh as a fagir and died there.

Pritham Singh.

Thedi Singh had no sons by his Rani, or Rajput wives, so he was succeeded by his son, Pritham Singh, who was illegitimate, or of impure blood, as his mother was a Khwasi, that is a Kanet girl married by a sort of left-handed ceremony. Ho died in A. D. 1800, or a little later, after a long and tolerably prosperous reign, leaving the throne to his son, Bikrama Singh.

Bikrama Singh.

More than fifty years before this the real authority of the Maghal emperors had finally passed away, and a period of general anarchy had followed, in the course of which the Gurkhas issning from Nepál had conquered all the hill country up to the Satlaj; and Sansár Chand, the Katoch Rája of Kángra, had made tributary to himself all the hill chiefs between the Satlaj and the Rávi. The Rájas of Kála paid tribute to the Gurkhas for Shángri, and to Sansár Chand for Kála,† but they seem to have got off lightly, and to have been not much interfered with. The situation of the country far back in the high-

^{*} These Bairágis were an order of Hindu ascetics; in those disturbed times their religious character and organization facilitated their revings about India, and served as a bond of discipline; they employed these advantages to form themselves into bands of mercenary soldiers or companies of traders. Thedi Singh settled many of them in Kúlu on grants of land, which are now held by their descendants. They form a caste apart under the name of Bairágis, but have lost all teligious pretensions and are meta present proprietors.

[†] Moorcroft mentions in his travels that he heard that Ghamand Chaud, Katooh Baja of Kaugra, father of Sausar Chaud, invaded Kulu.

mountains was its protection, as it had been before. This immunity was not, however, to last much longer. In 1806 the Gurkhas invaded Kangra, and in 1809 Sausar Chand, in desperation, called in the aid of Ranjit Singh, the ruler of the Sikhs.

Chapter II.

History.

Bikrama Singh.

The Gurkhas were driven back behind the Satlaj, and Ranjit Singh became master of the hills. He sent a Divin to Kúlu with a demand for tribute, which was sent to the amount of Rs. 40,000. Three years later, on a second demand not being complied with, an army under Diwan Mohkam Chand crossed the Bajaura pass and encamped in the valley; negotiations began, and the Sikhs are said to have demanded an annual tribute of Rs. 50,000, to which the Raja would not agree. Thereupon the Sikhs advanced, and the Raja fled up the mountains, leaving his palace and capital of Sulfanpur to be sacked by the invaders. Eventually he had to bribe them to leave the country by paying them all the money he could scrape together.* About this time, in 1814-15, the Gurkhas were driven back into Nepál by the English, and the Governor-General granted a sanad for Shangri to the Raja, who, like the other Cis Sutlaj hill chiefs, had taken side against the Gurkhas. Bikrama Singh, like his grandfather, had no sons by his Ránis, and on his death in A. D. 1816 left the throne to Ajít Singh, his son by a Khwasi. The Raja of Mandi, by deputy, performed the ceremony of investiture, or seating Ailt Singh on the throne. These facts led to a disturbance, for soon after a party in Kulu, headed by some influential Wazirs, stirred up Kishen Singh, the Raja's uncle, who was residing in Kangra, to dispute the succes-

Ajit Singh.

Sansar Chand, the Katoch Raja, in spite of his reverses, still claimed the right of conferring investiture as lord paramount of the Jalaudhar circle of hill chiefs, and in revenge for its disregard he assisted Kishen Singh in collecting a force in the Katoch country with which to invade Külu. The first altack was repulsed; the second, with the aid of a Mandi contingent, advanced into Külu, and seemed about to succeed, when the Mandi Raja, in obedience to an order obtained by Külu from Lahore, threw his weight on the other side, and Kishen Singh was made prisoner with all his force. The Katoch men in it were stripped naked, and left to find their way home over the mountains in this disgraceful plight. A pithy rhyme is repeated in Külu to preserve the memory of the achievement. After Kishen Singh's death,

^{*}Moorcroft mentions that in A. D. 1820 Sobha Rům, Wazír of Kůlu, complained to him of having had to pay Rs. 80,000 to Ranjít Singh for allowing Shujá-úl-Mulk, the ex-king of Kůbul, to pass through Kůlu en routs to Ludiánah. This was probably only one of the offences imputed to Kůlu by Ranjít Singh; but the Wazír mentioned it as the only one to make out that Kůlu had suffered for compliance to the English. Shujá-úl-Mulk in his diary abuses the Kůlu people and says they treáted him most inhospitably.

Chapter II. History. Ajft Singh.

which happened immediately, a boy (who will have to be montioned hereafter by the name of Partab Singh) was produced by his friends as his posthumous son, but the other faction called him a supposititions child, and the son of a Bangahalia Mian. The Maudi Raja, as a reward for the assistance he had given against Kishen Singh, claimed and obtained two forts and a piece of Chour, the only remaining part of that country which Kulu had up to this time managed to retain.

In A. D. 1839 the Sikh Government sent a force under General Ventura against the neighbouring state of Mandi. It mot with slight resistance, and the Raja of Mandi was made prisoner and sont to Amritsar. Having penetrated so far into the hills, the opportunity of attacking Kalu was too good to be lost; so on the pretext that Kuln had shown a disposition to help Maudi, a force under the Sindhanwalla Sardar was sent into the country. No resistance was made, and the Raja beguiled by fair promises and wishing to save Sultanpur and his palace from another sack, allowed himself to be made a prisoner.

Measures taken by

As soon as the Sikhs had got the Ruja into their power, the Sikhs for the they showed an intention of taking possession of the whole subjection of Scorn; surprise and destruction of as the quickest means of reducing the hill forts of tion of one of their Saraj which still held out, a force was detached, which marched through that country, carrying the Raja with it, and compelling him before each fort to order the commandant to surrender. The Sikhs, completely confident, committed excesses, and treated the Baja with brutal want of courtesy; his guards are said to have amused themselves by pulling him on to his feet by his long moustnehes. The hill-men are remarkable for the loyalty and respect they have for their hereditary Rijas, and the report of this indignity angered them particularly. A plot to attack the Sikhs and rescue the Raja was devised by Knpuru, Wazir of Saraj, the head of a branch of the family of the Wazirs of Dail. A sort of flory crass was sent round, and men were secretly mustered from all parts of Saraj. The Sikh force was probably about one thousand strong; it had done its work, and had returned from outer Saraj by the Baslee pass. A little way below the fort of Tung, the road, a mere footpath, and here very narrow, tuns along the bank of a wooded ravine; in these woods the Sarájis lay in ambash and awaited the Sikhs, who came marching along in single file and undisturbed by any feeling of insecurity. When that part of the line which held the Raja came opposite the ambush a sudden rush was made, a few men were cut down, and the Raja was enught up and carried swiftly up the mountain side. At the same time all along the line rocks were rolled down and shots fired from above at the Sikhs, who were seized with a panic, and fell back into the fort of Tung. Here they remained two days, till they were forced to move out by the failure of their provisions.

They were attacked again in the same way as they marched Chapter II. down the valley, and made slow progress. At last they struck up the mountain side in Kothi Nohanda, hoping to get supplies and uncommanded ground in the villages above. But they the Sikhs for the did not know the country, and only got on to a particularly subjection of Seoraj : barren, steep, and ragged hillside where they could barely surprise and destreekeep their footing, and did not even find water to drink. The front of one of their light and notivo hill-men kept above them wherever they went, knocking over some with rocks, and driving others to fall over the precipices. After a night spent in this way the miserable remnant were driven down again into the valley, and there induced to give up their arms, on the promiso that their lives should be spared. But no sooner had they been disarmed, then the Sarajis set upon them, and massacred them without pity. One or two camp followers, not regular Sikhs, were the only survivors. At the news of this triumph, which occurred in the spring of A. D. 1840, some of the Kalu people gathered on the hills round Sultanpur, and made an attempt to rescue the two Ranis who were detained in the palace there; but the Sikhs easily repulsed them. Aift Singh, the resented Raja, retired across the Satlaj to his territory of Shangri. Here he knew he would be safe from the revenue which the Sikhs were sure to take on the Sarájis; for the Satlaj was the boundary line between the Sikh and English Governments, and the Raja held Shingri from the latter. A Sikh force soon after marched to Saráj and found the country completely deserted; every soul had fled into inaccessible places in the forests high up the mountains. After burning and plundering rome villages the Sikhs retired, and hunded over the country in ipira, or farm to the Raja of Mandi for an annual rental of some Rs. 32,000.

History.

Measures taken by

In Kala, however, a Sikh force was retained, and a kardar Proceeding of the appointed to the management of the revenue. In the autumn Sikhs in Kalu their of 1841 the two Ranis escaped from their prison in the palaco Rain's family. by a tunnel which they had secretly dug out under the walls, and fled up the mountains. They were on their way by a circuitous path to join the Raja at Shangri, when they heard the news of his death, which imprened there in September 1841. Instead of going on to be burnt with his remains according to the custom of the family, they returned to the palace at Sultinpur, and began intrigues with the Sikh officials with regard to the choice of a successor to the title of Raja. The Sikhs at this time seem to have intended to give up the occupation of Kala, and to install as Itaja some one of the family to hold the. country at a heavy tribute. Maharaja Shor Singh, who had succeeded Ranjit Singh about two years before this time, had been much in the hills, and was inclined to be leniout to the

treatment of

This said that the Strajis soul four or five low casts men, dressed an Brahmans, into the rough entreachment which the Sikhs had thrown up. These pseudo-Brahmans, with their hands on a com's tail, errore that the lives of the Bikhs should be spared.

When Ajit Singh died at Shangri, Mr. Erskine,

Chapter II. Rája's family.

hill chiefs. the Superintendent of Simla Hill States, made an elaborate Proceedings of the enquiry as to the succession to that fief, and reported in favour Sikhs in Kain; their of Rambhir Singh, the infant son of Minn Jagar Singh, who treatment of the had accompanied his first cousin, Ajit Singh, to Shangri. Jagar Singh was himself alive, but was passed over because he was partly dumb and almost half-witted. After this the Ranis sent for the child to Sultanpur, and the Sikh officials there also admitted his claim. It was determined that he should be sent to Lahore to receive investiture; but on the way at Mandi he fell sick and died. The Sikhs then selected Thakar Singh, a first cousin once removed of Ajit Singh, made him titular Raja, and gave him Wazíri Rúpi in jágír. It is saíd that they offered to hand over the whole country to him at a heavy tribute; but Thakar Singh was a dull and timid kind of man, and refused the responsibility. Shangri remained in possession of the imbecile Jagar Singh.

Annexation anbacquent history.

Three or four years later, in March 1846, at the close of British territory and the first Sikh war, the Trans-Sutley States, that is the Jullundur Doab and the hill country between the Sutlej and Ravi, were ceded to the English Government by the Sikhs, and Kulu, with Láhul and Spiti, became a portion of the new district of Kangra. The Commissioner of the Traus-Sutlej States (Lord Lawrence) marched up to Sultanpur, and made a Summary Settlement of the country in the Beas valley. In the autumn of the same year the sub-division, which then included talüka Bangáhal, was transferred to the jurisdiction of the Superintendent of the Simla Hill States. In 1847 Mr. Erskine, the Superintendent, was engaged for some time in Kulu Proper in completing the Summary Settlement and investigating the rentfree tenures. Soon after Major Hay was appointed Assistant Commissioner in charge of the sub-division and fixed his headquarters at the old castle of Nagar in Parol. About the same time Kuln was again united to the Kangra district, and at the request of the landholders, the taluka of Bungahal was separated from it and added to tahsil Kangra.

> The Government confirmed Thákar Singh in his title of Raja, and gave him sovereign powers within his jágir of Rúpi. Jagar Singh of Shangri made a claim at Simla, but was told to be content with what he had got. He had no son at this time; but one named Hira Singh was born a few years later. On Thakar Singh's death, in 1852, there was some question whether the whole jugir should not be resumed, as the mother of his only son, Gyan Singh, was not a rogular wife, but only a Khwasi. It was decided to give him the title of liai instead of Raja, and only half the jugir with no political powers; but three years later, on a reconsideration of his claims, the resumed half was given back to him. Government, however, gave no powers, and reserved to itself the exclusive right to fell and sell timber in the whole jagir.

Shortly before the outbreak of the Mutiny in the spring of 1857, a man appeared in Kulu and asserted himself to be the Pariab Singh who after the death of Kishen Singh was, as mentioned above, put forward as his postlumous son. Perhaps he was the man, though l'artab Singh had disappeared for some time, and lind been believed to have been killed lighting against us in the first Sikk war. One of Ajft Singh's Rhuis and some other people in Kills believed him and befrieuded him. the news of the Mutiny arrived, this man began intriguing and trying to get up a party. He wrote letters asserting his claim to the throne of Kulu, and vaguely inciting an insurrection against the English. Major Hay, the Assistant Commissioner of Kalu, arrested him, and he was hung for treason at Dharm-The common people in Küln believe that it was the real Partab Singh who suffered; others, particularly those connected with Rai Gran Singh, nevert that the man was an impostor. The only other incident connected with the Mutiny is the mirest of a party of fugitive separs in Spiti. Those few of the Sialkot motingers who got away from the field of Trimu Ghat fled into the Jaminu hills. A small hody of them, in the attempt to avoid British territory and return by a circuitous route to Hindustan, made their way through the mountains to Ladakh, and thence to Spiti, which they reached in a miserable plight. The Spiti men detained them, and sent notice to the Assistant Countriesisaer of Kula (Mr. G. Knox), who came at once with a few police and arrested thom.

Chapter II. History. The Mutiny.

Rai Gyan Singh died in 1869, and was succeeded by Rhi Tho Dhalip Singh, his ron, to whom the estate was handed over on of the Kala Rajs. his attaining amjority in the year 1883. It had during the interval been under the clarge of the Court of Wards. Tho young man enjoyed his possessions for nine years only, succombing in 1892 to su attack of confluent small-pox. He left no male issue except a son by a Thikur-Ilijpani concubine. To this boy, Mogh Single, the jugie was continued by Government as a matter of grace, but subject to certain limitations which will be noticed in Chapter V, where the assessment of Rúpi is dealt with.

descondants

Mr. J. B. Lyall wrote as follows regarding the character of the Government of the Koli Reiss:-

Character of the Government of the Hájáe,

"They were petty despute in bearing with the pricets, often constand assairfour, recognishing very faintly say here or restem, and held in theck only by the fact that their power was less I on the willitery service of all the landholders of the exactry. But so the puople were by mature very subservical to equatituted authority, very superatitions, easily overawed, and selfished disunited, the Rigids and their farmeries did much as they liked, or as their jealousy or avaries prompted thum. A man's ancestral limbo and lable were sometimes conferned and transferred for no fault. To seem to be well-to-do or influential was to be in danger. As an example, when I was Assistant Commissioner of Kills in they, a tarpo sum of eld money was accidentally exhaused in Kothi histograph. On compley it appeared that it had believed to a family in which the woman were hereditary factor-mathem to the royal family and which had thus acquired wealth and follocace. Three preparations ago, on some Chapter II.

slight pretext, the Raja suddonly seized the whole family, and buried them all alive, men, women, and children, probably because the hidden treasure was History. not forthcoming. The only survivors were a women and her infant, who Character of the escaped because the mother happened to be serving at the time as wet-nurse in Government of the the palace. Near the old castle at Nagar are the monuments of the Rajas, the female figures carved on them represent the queens, concubine and slave girls who were burnt alive on the female pile of their lord and moster,—a safe way to relieve the jealousy of a dying Raja, and to save his successor the trouble and cost of looking after the merals and maintenance of the relicts. The number of women thus bornt at one Raja's funeral was often predigious. Quite as great tyronny, however, provailed in other polity hill states; yet one often hears the time of the Rajas favourably speken of as 'Dharm Raj,' or rule of church and king; but this is generally when the speaker is smarting at the working of some law of ours, which appears to him to disagree to his prejudice with old customs or privileges."

> To these instances of cruelty may be added others, fairly numerous according to tradition, where queens were condemned to be buried alive on the faintest suspicion of infidelity.

Mr. Louis Dane says that there is a large flat stone below Nagar in the rice lands which was used as place of decapitation, and according to all accounts it did not often remain long unused.

Administra t i v a guoieivib-dam.

For some time after annexation by the British the two tabells constituting the sub-division had not the same limits as now, Spiti being associated with the Saraj tabeil because it was believed to be accessible only by means of the passes which lead to it from Rampur-Bashalir State on the Satlaj. it was brought to the notice of Government in 1862 that the shortest route to Spiti is via the Hamta Pass from the upper Beas valley the boundaries of the Kulu tahsil were extended so as to include Spiti as well as Lahul. The Saraj tahsil, however, has never been considered sufficiently important to require the care of a more responsible official than a Naib-Tahsildar. The head-quarters of this official were fixed originally in the hamlet of Plach, but in 1885 a spacious tabell building was orected on a more convenient site at Banjar, near the high-road between Kulu and Simla.

Government since annexation.

The operation and the results of the first Regular Settlement of the land revenue of the sub-division in 1851 and of revisions of settlement effected in 1871 and 1891 and of the forest settlement will be more appropriately noticed in subsequent chapters of this part. A list of the different officers who have held charge of the sub-division since annexation is given in Appendix IV.

CHAPTER III.

THE PEOPLE.

SECTION A .- STATISTICAL.

The population of the tract dealt within this part of the Chapter III. A. Gazetteer is, according to the results of the Census of 1891, 105,651 souls, of whom 55,100 belong to the Kulutahsil (exclusive of Lahul and Spiti), and 50,551 to the Saraj talisit. As the total population. cultivated area is only 115 miles out of a gross area of 1,434 miles, and as the proportion of waste to cultivation varies considerably in the different waziris, the density may best be shown by square mile of cultivation :-

Statistical. Distribution

Waziri population per square mile of cultivation.

		* • -	-			Orners or	
, .					1869.	1891.	1691.
							
Parol, Lag Sári	i and l	Lag Na	hárája	. :	778	855	939
Ropi	***	•••	•••	••• }	781	871	902
Inner Saráj	***	•••	40	}	500	971	1,003
Onter Sarij	***	***	***		727	806	853

The population increased by 11.5 per cent, between the Increase and de-Census of 1868 and that of 1861 and by 54 per cent. between crease of population. the latter and the Census of 1891. The rate of increase, however, is not uniform throughout the sub-division, and in the densely populated Waziri of Inner Suraj was as low as 35 during the last decade.

The following table shows the distribution of the population by inhabited houses and by families:-

Tabsíl.			: ·	Families per 100 inhabited houses.	Persons per 100 inhabited houses.	Persons fièr 100 families.
Kúln	***	***	•••	113	520	460.
Saráj	•••	• • • •	•••	105	570	540

Chapter III, B.
Social and Religious Life.
Increase and decrease of population.

The average of one inhabited house to a family represents a high standard of comfort, for the houses are scarcely, if at all, inferior to village houses in Europe and the Kúlu peasant nearly always has in addition to his residence several detached buildings such as barns, sheep and cattle sheds, and cottages lying at a distance from his residence built to facilitate the cultivation of remote fields.

SECTION B.—SOCIAL AND RELIGIOUS LIFE.

Village sites and houses,

A Kulu village, viewed from some little distance, usually presents both a picturesque appearance and an air of solid comfort. The site has probably not been selected with a view cither to effect as to drainage or sanitation, but has been chosen as being the most worthless piece of land available in the near vicinity of the fields of the proprietors. As this, however, is generally a rocky spur protruding from the wooded hillside or a stony hillock on the edge of the forest, the general aspect is pleasing to the eye and a natural drainage is unintentionally obtained. though the permanent dung-heaps maintained to supply manuro for the fields are not calculated to improve the health of the hamlet and render a near approach comowhat disappointing. The houses are generally detached and are grouped with a delightful disregard of method and plan, for their arrangement necessarily depends on the nature of the ground on which they stand. In structure they are very quaint and pretty, like square or oblong turrets much greater in height than in length or breadth and crowned by sloping gable roofs covered with slates or with fir shingles. The length and breadth of the buildingare fixed according to what may be called standard plans, the favourite being 9 haths by 9 haths; 11 by 9; 15 by 9; 15 by 11; 18 by 9; and 18 by 11; a hath is equal to 11 feet. From a foundation of the dimensions of one or other of these plans the house shorts up three or four storeys high. No mortar is used in its construction; the walls are of dry-stone masonry, the stones being kept in place by timbers placed upon them at vertical. intervals of two or three feet; an ordinary house of forty or fifty feet in height thus shows ten, twenty, or thirty layers of beams in its walls the interstices between which are filled with roughly squared gray stone. The more wood the greator is the solidity and the less the necessity for enro in packing the stone, and consequently the peasant's idea of a fine house is one in which each beam in the side wall has its ends resting on beams of the end-walls and the masonry intervals are of less width than the beams; this style of architecture, which is locally known as kdt-ki-kuni, or "timber-cornered," is very pretty, but if universally adopted would cause a severe drain on the forests. The ground floor has no windows and is almost invariably used for stalling the cattle; it sometimes contains separate closets for onlyes and also compartments for storing grain, the latter reached from the first floor through a compartment in tho

ceiling. The ceiling is of clean wooden planks which from the 'Chapter III, B. floor of the second storey, generally a granary and store-room lighted by narrow, unglazed windows. Above this is the third storey or second floor, immediatly under the roof in which there is a rude chimney hole for the escape of the smoke houses. from the stone slab placed in the middle of the room to form the hearth. Here the family live and sleep, and also cook and est their meals. The accommodation on this floor is considerably extended by the addition of a wooden balcony protruding from it on one or two or on all four sides; the floor of the balcony is on the same level as that of the room and consists of long planks resting on horizontal props projecting from the walls. balcony is the nursery or play-room of the children, who sprawl about upon it without apparently ever coming to any harm even when there is nothing along its edge to keep them from rolling over. Ususally, however, the outer edge of the balcony is enclosed by upright planks which meet the caves, and the balcony thus becomes a series of extra rooms and closets, so that a large family can be comfortably enough lodged on the top storey of the house. The effect of this closed in balcony immediately under the roof is to give the building a top-heavy appearance, but the structures are quite substantial. It is through the balcony generally that a house is entered by means of a rough ladder outside the wall; the ladder usually consists of a log with notches cut in it, but in the better class of houses is replaced by a substantial wooden staircaso. Within access is had from the top storey to the granary on the first floor by means of a trap-door. Such is the general type of a Kúlu house, but it is subject to numerons local variations. In upper Kulu the first floor granary is often emitted and the house consists of two stories only: in Saráj massive houses of four or even five storeys are to be seen in places. Round the house is a yard paved with flat slabs and enclosed by a low dry-stone wall; it is used as a threshing-floor and also for oil-pressing, rice-husking and other domestic purposes. An ordinary sized house is sufficient to accommodate the proprietor of an average holding and his family and to harbour his cattle and his grain. A larger proprietor, however, requires in addition one or more cattle-sheds and barns or combined cattle-sheds and barns. These are sometimes like houses on a small scale and often develop in time into dwelling houses; sometimes they are of distinctive build entirely open in front so that the gathered corn may benefit by the wind and yet be protected from the rain. Nearly every house has several bee-hives let into its walls in the shape of square boxes with an orifice on the outside of the wall for the bees to come and go by and a moveable lid or door on the inside by means of which the honey is extracted when the bees have been expelled through the orifice, generally with little execution, by sulphur fumes. No skilled or expensive labour is required for the construction of a house. Such timber as is necessary a landed proprieter is entitled to obtain free from

Social and Religious Life. Village sites and

Chapter III, B. Social and Religious Life.

the ferest and he cuts it up in the ferest alone or with the help of some friends; other friends help to carry or drag it thence to the village and their only recompense is their food Villago sites and when so employed and similar assistance for themselves from the house-builder when they require it. The only labourer who receives a cash wage in addition to his board is the mason or thávi and he is generally content with a fee of Rs. 15 or Rs. 20. Houses sell at prices varying from Rs. 100 to Rs. 300. In upper Kúlu the villages are few and large: in Saráj they are smaller and more numerous. The higher sites in a village used to be appropriated by the higher-caste residents, but this custom is not now at all universally observed.

Food.

The daily meals of the Kulu people are during the greater part of the year two in number only, breakfast (kulár: kulári) at 8 or 9 a.m. and supper (bigali, baili) at sunset. In the summer when the days are long a light mid-day meal of wheat or barley bread (dupuru) is eaten in addition. The staple feed of the people consists of cakes or chapattis made of barley flour in the summer and of maize or kodra or buckwheat flour in the winter, according as the elevation permits the cultivation of the better kinds of grain or not. Wheat flour is also eaten, but is considered as rather a luxury, and most of the wheat is sold to pay the revenue. Poppy-seed is sometimes added to the cakes to flavour them. They are enten with curds (chha+) both at the morning and at the evening meal. Curds almost entirely take the place of ghi, which is manufactured only for salo. The curds are churned in an earthern vessel and once made are kept going without the vessel being ever cleaned out; the new milk morning and ovening is poured into it and churned up along with the old curds. Sariára is mado into a thin sort of perridge. Rice is a common article of food in the Kothis in which there is much irrigated land; elsewhere its place is taken as bhat by chini and kangni, the formor of which is nearly equal to it in quality; the bhat boiled with water and curds is called sidhu. Peasement made from mash or kulth is kneaded into balls, which are cooked by being steamed ovor a vessel of boiling water. A favourite dish at harvest time is parched Indian corn or wheat, sometimes mixed with hemp-seed. Ment is seldon eaten except at great festivals and once a month or se in a well-to-de family. In places where much hemp is grown for fibre the seed is enten.

The density of population in Inner Saráj has already been noticed, and there the grain produced is scarcely sufficient to supply food for the people. None is sold, and a considerable quantity is annually imported from Kúln. Money to procure it is obtained by the sale of opinm and in other ways which will be noted hereafter. At the beginning and again at the end of the winter numbers of Sarhijis may be met on their way home with leads of grain bought in Kulu on their backs. They come from outer as well as from Inner Saráj for this purpose, but those

from the former wariri are generally in quest of Indian-corn only, which is, for reasons difficult to understand, scarce in their part of the country. Of such old standing is this annual movement of grain importers that they have a special designation—tasiju—in the local dialect: the basaju besides bringing home sufficient grain for his own wants is generally able to compensate himself for the trouble of his journey by disposing of a portion of his load at a profit to some of his neighbours.

Chapter III, B.
Social and Religious Life.
Pood.

Horse-chestnut flour is consumed in every village where the nuts can be obtained, and great care is bestowed by the women on its preparation. Each nutis crushed flat separately on the stone thrashing floor by a blow from a wooden mailet. The crushed kernels are separated roughly by hand from the shells and thrown into a sieve. The finer flour which passes through the sieve is first dried in the sun on the house top, then washed carefully in a wooden trough to remove grit, and then finally dried again, and is fit for use. This profinct is called sik: it is a fine, enowy white, flakey flour, and by no means unpalatable. The remains of the kernels which full to pass through the sieve are seaked in a killa beneath a spout of water and then dried; this conver flour is called jim. It is more gritty than sik, but not inferior in taste to buck-wheat. In some of the poorer villages, in Kothi Selmsår, the lard wild medlar (shegal) is used for food. The finit is forced into a state of rotten ripeness by being kept some time under lay or straw on the threshing floor, is then dried on the house top, and afterwards pounded, to be eaten in porridge along with sariara or mixed with barley flour in cakes. The acorns of the kharehn oak (Quercus semicarpiglia) are in sensons of scarcity prepared for food in the same manner as horse-chestnuts. Other products of the forest which lend variety to the daily fare are mushrooms, several kinds of roots and herbs, the edible fern, and the fruits and berries that have already been noticed in Chapter I. One kind of mushroom (sunchru), found in the spring, can be dried and kept for use for a year. During the rainy season there is an immense variety of mushrooms, and oven such as grow on tree-trunks are eaten, though those found on certain trees are said to be poisonous; the poerer people living in the neighbourhood of Sultanpur, the chief, or rather the only, town in Kulu, make a little money by gathering and selling the edible ones. A root or fingus called kaniphra, is gathered in considerable quantities in decodar forests, at mid-winter. A favourite wild herb is phaphru, the leaves of which are caten as a vegotable. The edible form (lingri: young bracken [?]) is also caten as a regetable, and in pleasant even to a European palate in a curry.

For food on a journey there is nothing in the opinion of a Külu man to compare with satu, which is flour made from barloy-grain out before it is quite ripe, and parched upon a flut stone laid over a fire-place. A handful of satu knowled with cold

Chapter III, B.
Social and Religious Life.
Food.

water into a ball makes a tasty enough meal for a hungry man, and contains sufficient food power to keep him going for a long duy in the fields or on the road. These balls (called pindal) form the mid-day meal when dupurn (baked bread) is not procurable.

Other articles of food are potatoos, which are boiled and then swum in ght or oil stirred with a sprig of pharu (a wild herb like ussafection), yams (kachálu) which are browned over the fire; and the dried leaves of backwheat and of mustard plants (called shakeo and khapi, respectively) which keep for a long time and supply vegetable food oven in the depths of winter. A special garden crop of mustard is grown in the autumn to provide khapi in addition to the spring crop sown to produce seed and oil. Chilrás are flat cakes of flourkneaded with water, baked brown on a flat iron pan or "girdle."

The inhabitants of the Saraj tabeil, with the exception of a few who have acquired a taste for country spirit during visits to Simla or to the plains, drink no kind of intoxicating liquor. The people of Waziri Rupi are equally temperate, though in that part of the sub division a mildly intoxicating, but very refreshing, infusion of hemp-leaves (bhang), violets, and sugar is occasionally indulged in at fairs. In the three remaining waziris of Killa Proper, towards the source of the Beas, there is much drunkenness, and the favourite drink is a hill-beer of which there are two kinds, lugri or chákti, and sur. The former is innde from rice, fermented with pháp, a kind of yeast which is imported from Ladák or Baltistán, and the composition of which is a trade. secret of the browers, who, nearly all of them. Ladákis or Lúliúlis, are thus able to keep the readside public houses and the drinking-tents at fairs in their own hands. Four measures of rice are mixed with four equal measures of pháp, and to the mixture is added the same bulk of water; the whole is sufficient to fill a largo carthonware vessel in which it is allowed to remain for four days; the liquor is then strained off, and will keep good for eight days; it is acid and sickening, and an acquired taste is necessary for its appreciation. Sur is the "tuble beer" of the country, brewed by the people in their own homes, and is made in the same way as chakti, but with kodra millet instead of rice, and a ferment called dhili instead of phip. Dhili is a mixture of satu and various herbs kneaded into a cake without any admixture of water, and kept warm below a layer of barley straw for twenty days or so, when it begins to smell; it is then dried, and is ready for use.

The habits of the people in regard to food are largely affected by local influences. The flesh of the pig is eaten only by low-caste families, and only by them to any great extent along the Satlaj: in Upper Kalu pigs are kept only in a few places. Though pheasants and game are lawful food, fewls are eschewed everywhere except in the valley of the Sarwari, where

they are kept in large numbers and freely eaten by all classes except perhaps Brahmins. In the same valley the use of tobacco is ferbidden, but by way of counterpoise chikti and sur are drank to excess. Metal vessel and dishes are now generally made use of; platters of rhododendron wood were formerly used by all classes, but are now to be found only among the low easte people of Onter Saráj.

Chapter III, B.
Social and Religious Life.
Food.

The peasants are not very hospitable to one another, and when any one has to pass the night away from his home he takes care to have a provision of satu along with him. But on a great occasion the family stores are freely indented on, and at a wedding in 1859, in a well-to-do family, the feast consisted of eight sheep, four goats, twenty mannes of rice, thirty-two mannes of wheat, and 100 seers of ghi.

Dress.

The people are well and comfortably clad in homespan cloth made from the wool of the flocks that abound in their hills. single blanket, white, or white cheeked with red, or black and white chess-board pattern, is the only garment worn by a woman. but it is so carefully and neatly adjusted, pinucil at the bosom with a solitard pin and gathered in by a sash at the waist, that while showing gracefully the lines of the figure it forms a complete and modest robo covering the arms, the body, and the legs to below the knees. Socks or stockings are laxaries, but woollon gaiters are occasionally worn. It is to her head-dress that the Kulu woman devotes all her arts of coquetry. The young girls go about bare-headed with their hair plaited into long pig-tails hanging down their backs, and somotimes lengthened by the addition of cotton thread for ornament only, be it said, for the contrast between hair and thread is too apparent to deceive. Older girls twist the pig-tuil into coils arranged on the tops of the head, with a cognetish little cap perched just above the temples or sometimes a larger cap crowning the coils instead; but the favourite head-gear is a coloured kerchief, pink or blue or violet, confining the whole of the hair bound tightly above the temples and over the head so as to show the whole of the brow, and tied in a knot at the back of the neck. The whole is prettily set off by a silver ornament which secured to the centre of the kerchief on the top of the head supports a pendant hanging over the forehead, and two strips of dainty filigree work, which, drooping over either temple, are attached to rings in the cars. Great bunches of silver ear-rings are worn, and two nose-ornaments of gold, one a leaf-shaped pendant (bulik) carried by both maids and wives, but novor by widows, and the other a plain large ring, the distinguishing mark of a married woman. The throat is often loaded with necklaces; one or two bracolets adorn each wrist; and silver anklets, sometimes plain and sometimes curb-chain pattern. are peculiar to certain localities. The full show of ornaments is only exhibited at fairs and fensis, and women who on account of

Chapter III, B.
Social and Religious Life.
Dress.

being in mourning are unable to wear their jewellery sometimes hire it out for small sums to others to wear upon such eccasions.

A man's dress consists of a loose woollen tunic, white, gray, or brown, girt in at the wrist with a sash. Loose weellen trousers, gathered in tight at the ankles, are added in cold weather or on gala eccasions, but are eften dispensed with on hot days or when hard work is required. A white or checked blanket like a plaid lends semething of the picturesque to this loose fitting cestume: it is wern round the chest, tho ends crossing at the back, and then brought forward over the shoulders from which they would hang down to the thighs were they not secured each by a large pin to the portion of the plaid crossing the chest and then flung back again ever the shoulders. Between the two pins hangs a neat steel or brass chain supporting a bruch of small surgical instruments, a probe, a lancet, a pair of pincers and similar contrivances for operating on sleep Otherwise no ornaments are ordinarily worn except occasionally a necklace or an analet, or a charm in memory of a deceased relative. The head-dress is a round black cap, not unlike a Scotch bonnet, with a stiff edging, sometimes red and semetimes ernamented by means of silver pins with broad carved heads stuck in it; on festival days too plumes of munal crost are worn by such as are the fortunate pessessers of them. In Outer Saráj pagaris are very generally worn, and also white cotton caps. Shepherds tending their flocks prefer a large conical weellen cap with flaps like a night cap. Nearly every man carries a long cylindrical basket on his back to hold the wooden spindle and the wool with which he spins worsted as he walks along; and a flint and steel, with a small spindle-shaped wooden box for helding tinder, hang from his sash, for though lucifors have penetrated to Killa the older centrivance is more trusworthy in wet weather.

Both sexes generally go shod, some with leather shees, but most with grass shees plaited in their homes. A superior kind is made in Outer Saráj, the uppers of which are made of homp, and the soles of nettle fibre.

All are fend of flowers, and on festival days wear garlands round their necks and put buaches in their caps or in their hair.

Forms of marriage in use of Kúlu.

Though early betrothals are common, marriage does not eften take place until the parties are of an age to colabit. The betrothal ceremony is a simple one; a visit from the father of the boy to the father of the girl with some little presents, and an exchange of premises, the girl's father agreeing to part with her in consideration of receiving a certain sum of mency from the boy's father. The marriage ceremony is more elaborate, but may be and is very much curtailed on occasion, and it is difficult to say what are the essential parts of it. The

bridegroom usually goes with some relatives and friends to Chapter III, B. the bride's house to excert her to his father's house. The bride's parents have a feast ready for them, but do not often go to the expense of killing a sheep or goat for it; if the distance is too great for the party to return with the bride the in use in Kalu. same day, they spend the night at the bride's parents' house. Before they start on their return journey the girl receives a present of articles of jewellery from the groom. Worship of Ganesh is sometimes performed at the bride's house before the departure of the bridal party, the parchit of the girl's family officiating and the young couple being the only worshippers. On arrival at the bridegroom's house worship of Ganesh is repeated, but the officiating Brahman is this time the parchit of the groom's family. Another ceromony performed at both houses is called his list: the young man's plaid is tied in a knot with the bride's dopatta and the two garments knotted together are carried round the altar on which the worship of Ganesh has been celebrated. A vessel of water is consecrated and the balu or nose-ring (which corresponds to the-wedding-ring among Christians) is solemnly purified. The young couple and the guests, or at any rate the members of the bride's escort, receive the tika mark on their forcheads generally from the hands of the bride. Then follows the marriage feast, for which a goat is slain in sacrificial fashion by a specially selected guest, and a present of goat's flesh is sent to the negi or headman of the kothi.

Social and Religious Life. Forms of marriago

Polygamy is more common than would appear from the Relations between Consus returns of 1891, which show only 1,000 married women the sexes in Kulu. for every 1,000 married men (excluding widows and widowers), because polyandry is practised in places, but still it is the exception rather than the rule for a husband to have a planality of wives. The Kalu woman rules her husband and sho likes to rule alone. It is a very common proceeding at a betrothal to bind the fature bridegroom by a written agreement not to take another wife unless his first proves barren or becomes mained. Armed with such a document, and fully conscious of her value to her husband as a field worker and a domestic drudge, as well as a mother of children, the woman is mistress of the situation, for if her husband proves distastoful to her, there is nothing to prevent her from eloping with a handsome neighbour more to her fancy, and there is no lack of bachclers* ready to tempt her whom the free open-air life of the hill people gives her plenty of opportunities of hecoming acquainted with. It is true the injured husband may set the criminal or civil law in motion against them, but if he does, one of the three neighbouring Nativo States, Mandi, Saket or Bashahr, offer the rnnaway couple an asylum where there is no extradition in such venial matters. Usually, however, the husband takes the matter philosophically and for a consideration, varying

^{*}Single 5,001; married 4,423; widowed 498; por 10,000 under (Consus of 1891).

Chapter III, B. Social and Religious Life. the sexes in Kúlu.

from Rs. 80 te Rs. 100, yields up his right to his wife to the soducer and seeks a fresh mate elsewhere.

Chastity, in short, if regarded as a virtue at all, is by no Relations between means considered a duty. Widows and even unmarried women who have not been given away in marriage in their youth by their parents are very much averse to shackling themselves with marital ties. They are fickle in their affections and knowing the facility with which, owing to their usefulness as workers in the fields, they can find protectors and employers from time to time, they prefer entering into temporary alliances which can be shaken off at will to going through the ceremony of marriago which is binding for a lifetime. A widew who has inherited a life interest in her husband's property is the less anxious to change her condition in that by marriage she forfeits the property, whereas Kúlu custom offers no objection to her taking a partner to live with her so long as she does not marry him or leave her deceased husband's house. A widower, on the other hand, has every inducement to marry again; he married originally because of the necessity of a wife to till his land, and the necessity continues after he has become a widower, while it is his interest to bind the mate he takes unto himself in such a way that if she leaves him he can at least by setting the law in motion obtain some compensation. While the number of widows therefore is 1,404 per 10,000 females, the number of widowers in each 10,000 males is only 486. In the Sarvari valley it is common for a bridegroom elect to sorve for his wife when he or his father is unable to pay the consideration fixed at the time of the betrothal. He contracts to work as a farm labourer in his fatherin-law's house for a period of three to seven years, at the end of which the marriage ecremony is performed, though it has generally been anticipated with the full consent of the parents. It is not uncommen in the Sarvari valley to pay off other debts also by labouring gháli for the crediter, who provides feed and sometimes elethes as well for his debtor servant. If clothes are not given, it is usual to write off Rs. 10 per annum against the debt on account of the labour.

> Polyandry is common throughout Sarkj, and in parts of Waziri Rupi, and is the rule among the inhabitants of the isolated Malana glen in the Kulu tahsil. These localities are the most congested in point of population in Kulu Proper, the grain produced in them is insufficient to afford food to the people, and a certain amount of corn has to be annually imported into them, so the practice may owe its origin to prudential reasons. If so, it may be doubted whether it will ever disappear. It is also doubtful whether, as has been asserted, tho people are at all ashamed of it; they certainly are at no pains to disewn the existence of the custom when questioned about it. It has been well described by Sir James Lyall as "a community of wives among brothers who have a community

Social and Religious Life.

Birth and death ceremonies.

Chapter III. B. somotimes allowed that a ghar jouái, or son-in-law taken into the house, becomes after a time entitled to succeed as a kind of adopted son without proof of gift."

> On the birth of a male child there is a feast, and a present is made to the headman (the Negi) of the kothi. The child is christoned some time within the year following, and is thenproduced in public, and there is another feast. It is a common custom in Onter Saráj to givo two brothers names that rhymo.

> A corpso is burnt ordinarily on the day following the death; before the cromation it is covered with a cloth, and the musicians play. If the deceased is of good family his ashes are taken at once to Hardwar, whatever the season of the year: otherwise they are kept till the winter, when a party is made up to convey to the Ganges the ashes of all who have died in the neighbourhood during the summor. The formal faveral ceremonies (the gati) are performed on the tenth day after death, when the deceased's clothes are divided among the officiating Brahmans and the kamhars who provide the earthen pots for the funeral. On the thirteenth day (Páchí) a goat is sacrificed and is caten at a feast by the relatives of the family. The Kanets of the lower class (the Raes) perform all these ceremonies on one day, the third after the death. In some places it is usual after a cromation to make a small foot-bridge over running water somewhere in the neighbourhood to help the passing of the soul of the deceased. On the fourth anniversary of the death the chauberkha feast is colobrated, and until then the widow, if faithful to the memory of the dead, should remain in mourning and refrain from wearing her ornaments; she is forbidden for ever to wear. again her gold nose-ring and bulák.

Religious ideas.

The whole population is returned as Hindu; with the exception of 598 Mussalmans and 55 Christians. The Mussalmans are settlers from Ladák and from the plains, most of whom follow trades in the town of Sultaupur; the Christians include in addition to officers and planters a number of Nativo Christians from the plains settled by the Rev. Mr. Carlton of the American Mission on land in Outer Saráj.

The religion of the so called Hindus of Kulu is not tho orthodox worship of Shiv or Vishnu. It is true there are a. number of stone temples sacred to Shir, but it is doubtful whether any of these date from an earlier date than that of the importation into Kulu by Raja Jagat Singh of the idel Rughnath, which probably symbolized the adoption by the Raja of the orthodox Hindu faith. From the same or a subsequent time probably date also the small temples or shrines to Vishnu. which are in the custody of bairagis and gusaine. But these are not the gods of the Kulu people. Nearly every hamlet has a divinity of its own, though sometimes the same one may be shared by several hamlets, and sometimes a portion of a village

may possess one to itself. These divinities (called devia or devi according to sex) bear, some of them, the names of Hindu Richie, but appear for the most part to be peculiar to the mountains Some came, according to the fable, from Kashmir, driven thence, and from various countries where they sojourned, by their horror at the wickedness of mankind, until at last they found a refuge in Kulu, which was uninhabited, until the devi Hirma populated it. Others are snake-gods, as would appear from the termination Nag affixed to their names, and from the earrings of snakes on the woodwork of their temples, but these do not seem to differ in any essential particulars from the other decties. They are believed to dwell on the mountain tops, each devta and each devi having his or her favourite haunts, and they hear the prayers of their worshippers from these heights and are not forgetfuloftheir interests. They have their own concerns to attend to as well, however, love-making, quarrelling, murrying and giving in. marriago—and a derta has even been known to die of inanition.

There is a standing fend between the snake-god Kalinag and the devta Narayan, because the former ran away with the sister of the latter in the olden days, and Narayan, has never become reconciled to the match; consequently whenever a fair is held in honour of Kalinag there is a fight on the mountain top between the two enemies, and afterwards the top of the ridge on the right bank of the Beas and the deedar grove at Aramag in the Sarwari valley are found strewn with iron arrows. The visible manifestation of the god to the villagers is in the form of an idel, which when not animated by the real presence of the devta is kept locked up in the temple or in the house of a peasant, who is glad to be honoured by such a distinguished guest.

The idel is profusely creamented, and is constructed mainly of the precious metals. It is a collection of a number of fairly carved faces affixed in rows one above the other to a large convex copper-plate, which is unseen, being generally concealed by flowers strewn over it, and which is placed in a sloping position in a high-backed chair without legs, attached to two long palanquin poles and draped with silks and cloths. Attached to the top of the copper-plate and standing well, above the top of the chair is an umbrella-shaped ornament of gold or silver known as the devia rá chhátar. In the case of the deviás of Sarúj a dense canopy of black yák tail hair is interposed between the top of the copper plate and the chhatar. The devta's faces, known as "mohr," are somotimes of brass, generally of silvor, and occasionally of gold. They are lifesize representations of the human face. There may be 6, 9, 12 or 16 faces arranged in rows of two, three or four. They all present the same placid expression, and, though fairly carved, are not works of high art. The largest and finest of the Kúlu dertás is Bijli Maháder, a very handsome piece of workmanship. A female idol or devi is generally adorned with ornaments such as are worn by women, but made on a very large scale.

Chapter III, B.
Social and Religious Life.
Religious ideas.

Chapter III, B.
Social and Religious Life.
Festivals.

The occasions when the idol is animated by the presence of the god are celebrated by fairs and festivals attended by all the worshippers of the god and also by visitors from outside the village, so that the social life of the country is closely interwoven with its easy-fitting religion. The first appearance of the derta for the year is not earlier than the commencement of summer, about the beginning of Jeth (or middle of May), when the Rabi crop of wheat and barley is ready for the sickle and the young rice is getting big enough to be planted out in the fields. The idol is carried out of his temple by the priests and attendants, and his band of musicians accompanies. blaring uncouth music from drums and kettle-drums and trumpets and is carried to the village green, where perhaps a few guests await him in the shape of idols brought from neighbouring villages with their escorts of attendants and musicians and worshippers. All the people are dressed in their best and profusely decorated with flowers; shop-keepors have set up gay stalls for the sale of sweetments, toys, and knick-knacks; and somewhere in the hack-ground (if the fair is in upper Kúln) will be found tents where lugri and country spirits can be procured. The devia dances, oscillated up and down in his chair by his carriers who of course are under his influence, and sometimes one of his guest gods or goddesses dances alongside of him, and the pair of them exchange grotesque bows and earesses. The contagion extends to the men in the crowd or to such at any rate as are expert dancers: they join hands and form a ring, the god and his musicians in the centre, and circle round with a graceful step, shouting the words of the airs which the bandsmen are playing on their uncouth instruments. Faster and faster grows the dance as evening approaches; now dancers are always ready to take the place of those who drop out fatigued; and the merry rovel goes on from early afternoon till dusk when the idols return to thoir templos. The women with their gay head-dresses form bright groups of spectators on the hillside close to the groen which is terraced into tiers of stone seats for their accommodation. In the Kuln tahsil they scarcely if ever join in the dance, but in Outer Saráj . they form a riug soparate from that of the men and in Inner Saráj sometimes they join the men and dance in the same ring with But everywhere it is only the agriculturist classes, Brahmans and Kanets, who are admitted to the charmed circles, low caste people are strictly excluded, and sometimes outsiders, even of the higher castes, if not worshippers of the god, are not allowed upon the green.

Nearly every hamlet has at least one fair during the summer, and as some care seems to be exercised to prevent adjacent hamlets having their festivals on the same day there is an almost continuous succession of fairs during the summer mentles. One of the largest is that which takes place at Banjar, the headquarters of the Banjar tahsil in May. It is the only one at

which business of any importance is transacted, and forms a market for the sale of sheep and goats attended by butchers from Simla and by Garhwalis and others who wish to buy goats as pack-animals.

Chapter III, B.
Social and Religious Life.
Festivals.

The god can, if necessary, be invoked on other than those special occasions. Thus at reaping time if an agriculturist wishes to propitiate him he causes the idol to be brought to his field before the last-load of corn is cut, and to be danced in the menner already described. This ensures a good return of grain. Of course, to secure this privilege, it is necessary to feast the attendants of the god.

Once a year there is a great parade of all the deviás of Kúlu in honor of the god Rughnath at Sultanpar, the ancient capital. In olden days they were brought in by the express command of the Ruja, who seems to have been lord paramount of the gods as well as of the men of his kingdom, and this subservience of church to State still continues in the neighbouring independant State of Mandi. Doubtless it is based on the fact that the temples of the deviás possess endowments of land revenue which were held at the king's pleasure. The revenue of about oneseventh of the cultivated area of Kuln is alienated in this way, but now that it is held during the pleasure of the British Government the devtás are not so careful to pay their annual homage to Rughnath as formerly, especially if the time fixed for it, which nearly coincides with the movemble feast of the Dasera, happens to interfere with the harvest operations of their worshippers. There is generally a fair attendance however, the followers of each particular idol do their best to show to advantage, and every banner, trumpet and drum that is available is put into requisition. The fair goes on for nearly a week; and for several days before it commences, all the roads leading to Sultanpur are througed with gaily-dressed crowds of men, women and children, bearing in procession the god of their own hamlet. On arrival at the plain near the town encompments are formed, and shortly after the various adherents of particular shrines begin marching about, and parade all their magnificence as a sort of preliminary spectacle and foretaste of what will be done on the opening and the final days of the entertainment. The devotees attached to the Rughnath shrine have not in the meanwhile been idle, and by the morning, when the fair really commences, the rath, or wooden car, which lies in the plain all the year round, has been provided with wheels, and liberally ornamented with coloured cloths and flowers. All being ready for its reception the idol is placed , on a species of sent inside the framework. All local deities are penow brought up, with such addenda of pomp and music as are procurable, and are arranged round the central figure. The -high priest then steps out in front, and with every appearance of extreme devotion prays to the god, and sprinkles water before the shrine; and the leading men of Kulu, headed by the

Social and Religious Life. stivals.

Chapter III, B. representative of the old sovereigns of the country, walk rapidly three times round the rath amid the incessant bing of the trumpets and beating of cymbals and tom-toms. Stont ropes are next attached to the lower timbers of the rath, which is borne along for a few hundred yards by an enthusiastic crowd. preceded and surrounded by all the similar gods, to a place where a canvas tent has been put up for the accommodation of Rughnath during the five days of the fair. During the next three slays the dertae pay visits to one mother, and otherwise occupy tuemselves, and the large green plain is covered with circles of men dancing round their idols in the same manner as they do at the local fairs already described, and with groups of brightly dressed women from all parts of the sub-division. Towards dusk, when the worship of all the gods is colobrated simultaneously with the usual noisy accommuniments of drams and trumpets, the din is immense. Nor does night bring repose, for the broad harvest moon diffuses a light almost as brilliant as day, and the Sarajis, who are the best and also the most indefatigable dancers in the sub-division, carry on the dance even after their deviás have retired for the night. It is not till the small hours that the crowd gradually disperses, and the plain becomes dotted with sleeping figures wrapped in their blankets on the bare ground. On the last day of the fair the friumphal car of Rughnath is again brought into requisition to carry the idol escorted as on the first day by the dectas down to the top of the high bank overlooking the Beas; a buffalo and a few smaller animals are decapitated below on the margin of the river, and a figure representing Lanka is beheaded to celebrate the triumph of Rughnath (Vishnu): then the car is dragged back across the plain as near as possible to the bank of the Sarwari stream, across which the idol is carried in a pretty little wooden palanquin to his temple in the palace of the old Rajús. By an early hour the next morning all the devtas with their followers have dispersed to their hamirts When the fair falls as late as the middle of October (it vinies between that date and the latter half of September) an additional interest is lent to it by the presence of picturesquely clad Yarkandis and Ladákis who have just finished their long journey from Central Asia with ponies and charas, silks and carpets for sale in the plains. The large concourse of people embles these to do some trade on the spot, and a good deal of husiness is also done in the sale of shoes, brass and copper vessels, cloth and jewellery.

> The god Rughnáth makes another public appearance once a year when he emerges from his temples to he bathed in the Beas at the Pipal Jatra, which is held in May. The attendance at this, though fairly numerous, is not very large.

> After the Dasera few fairs are hold in Upper Kuln, but some large ones take place in Outer Saráj in November. The largest fair of that Waziri, however, is not annual but triennial, every

fourth one, that is the fair occurring at the end of each period Chapter III, B. of twelve years, being on a very large scale. It is held in honour of deed Anhka A curious enston in connection with it is the descent of a man down a rope suspended over a precipice. Under British rale the cliff down which the descent is made has been changed so as to reduce the danger attending the performance of the feast, but the Beda who has to slide down (it is the Bada casto which supplies the aerobat, and they regard it as a privilege) still takes care to mumfacture his own rope. Costom requires that he shall make it on the village green at Nirmand, the hamlet where the fair is held, and shall fast from everything but milk and while making it. Daring the night the -rope is kept for safety in a hat made for the purpose, and care must be taken to prevent an unclean animal from touching it, such pullation necessitating the encrince of a sheep. The Beda is inturally careful to prevent rats from coming near it, for a guared rape might imperil his life, and he is allowed to have n cat with him in the hut.

At the religious festivals celebrated aming the winter and spring the image of the derta is not, as a rule, produced. The chief of these is in the Kulu Tubeil and is called Kali-ri-Diah. but does not appear to have any connection with the Diwali of the plains, and is celebrated not in November like that festival but some time in the latter half of December. During the evenings preceding it the men in each village meet on the village green and sing indecent songs till a late hour, when a chores in honear of deri Hirma is shouted, and then with three cheers given in English style all disperse to their homes. The men stand in a circle and dance slowly as they sing, and occasionally the circle whirls madly round, each man tugging his neighbour towards the inside or the outside of the ring till some one gets exhausted, and lets go, with the result that all are sent aprawling. On the evening of the festival lighted torches are shown at every house, in every humbet up and down the Beas valley for an hour or two, and the effect is very pretty. The signal for the commencement of the illumination is given from the old castle at Nagar, which is one at the most central land-marks of the valley, and is caught up at once by the villages on the opposite side of the valley, and flashed an an and down the valley and from sida to side. Two days after the Diffi there is a fair at Nugar, at which a sort of Calembar for the year is resited with other verses of an indecent character in the foremon while in the afternoon a very long straw rope is dragged down from the village towards the river by two parties of men, one holding one end of the rope and the other the other: these parties represent different portions of Nugar, and the ceremony is said to commomorate the destruction of a great sunke or dragon which once appeared and rayaged the country side.

Social and Religious Life Pertirals.

Chapter III, B.
Social and Religious Life
Festivals.

The first of Magh, the mouth in which this festival falls. is observed by the Brahmins as a high feast day, and on it and on the following days it is customary for a family to send presents of light cakes of rice flour to the femule members of it. who have married and settled down at a distance from the family home. In the month of Phagan fairs are held in the high-lying villages, at which a rude sort of farces of an indecent character are performed, the actors wearing large wooden masks. The moonlight nights of Chetar are more pleasantly spent; the women then meet upon the village green, and it is their turn to dance and sing while the men sit by and look on. There is no accompaniment of drum or trampet to interrupt the melody, and the gestures and action with which the women illustrate the words of the songs are modest and pretty. On the night of the first of Baisakh in Saráj a boafire is kindled on some prominent place near the village in the name of Narayan, the Creator, and the men and women dance round it in separate rings to the usual instrumental accompaniment, but there is no singing.

Besides the dertás there are other beings who must from time to time be propitiated, but who do not generally possess temples. The woods and waterfalls and hill-tops are peopled by jognis, female spirits of a malignant nature; the gray moss which floats from the branches of firs and oaks in the higher forests is "the jognis' hair." The jogni of Chul, a peak of the Jalori ridge, sends hail to destroy the crops if the people of the villages below fail on an appointed day to make a pilgrimage to the peak and sacrifice sheep. There are higher peaks which are dwelling places of the Hinda god Shiva, but pilgimages to these may be undertaken only by the pure in heart. Each dwelling has its household god (kálka) who resides in a little ark of deedar wood kept sometimes on the roof, sometimes indoors or in the projecting verandah, and occasionally sacrificed to.

But it is to the devia or devi that prayer is made for rain, for fine weather, for a good harvest, or for the removal of cattle plague. A man who has a special request to make of the devia makes an offering of a small iron trident, which is stuck into the woodwork in front of the temple or into the trunk of a deadar tree which is supposed to be favoured by the god. Sometimes a post with a grotesque face carved on it is kept for this purpose, and is to be found studded with these toy tridents. When the devia has granted a prayer for something of great importance, such as the birth of a child or recovery from a severe illness, the votary gives a feast or jágrá ut the temple in honour of the The decta is also invoked by way of oracle during his appearances at fairs and jugras. The month-piece of the god is his gur or chela, who on such occasions, stripped half naked, lashes himself with iron chains, and gasps out answers to the questions asked by the pious worshippers around, sometimes

Chapter III, B.
Social and Religious Life.
Festivals.

family throws all sorts of odds and ends, parings of nails, pinches of salt, bits of old iron, handfuls of grain, &c.; the whole community then turns out and direnmambulates the village, at the same time stretching an unbroken thread round it fastened to pegs at the four corners. This done, the man with the creek carries it down to the river bank, and empties the contents therein, and a sheep, fowl, and some small unimals are sacrificed on the spot. Half the sheep is the perquisite of the man who dares to carry the creek, and he is also entertained from house to house on the following night."*

Temples and religious ceremonies.

The dertas' temples stand sometimes beside the village groen, sometimes remote from any habitation, in a cedar grove, on a hill-top, or usar a lake or waterfall. They are picturesque structures built of stone and timber in the same manner as a pensant's house, except that the timbers are larger and more numerous, and almost invariably deoder; and sometimes the entire edifice is of wood. The form varies considerably. In the Bens valley it is generally square, enclosing one large room with sometimes a verandah in front of it surmounted by a pagoda like roof or rather a series of four or five roofs one above the other, diminishing in size towards the top. In outer Saráj the typo is more generally an oblong with a sloping roof like that of an ordinary dwelling house, but more elaborately curved, and crowned at one ond with a conical addition. The interior is baro and unfurnished. Several out-buildings are generally attached to a temple; a kitchen for cooking meals on a feast-day or fair-day; a shed for sheltering sudhus and pilgrims; houses, sometimes, in the village for the priests and attendants; and a granary (mandhár), for storing the grain-rents of the temple lands, in appearance like a substantial dwelling house. "Some of the large shrines have large fixed establishments, a kárdúr or manager, an accountant, one or more pujáris or priests, several musicians, several gur or chelas, i. c., interpreters of the oracle, standard bearers, torch bearers, blacksmith, carpenter, florist, watchman, messenger, carriers of loads, &c., to all of whom barto, or land rent-free in lieu of pay, is assigned out of the temple endowment. Most have a kardar, a gur and musicians. For some, one man is both kárdár and pujári, and musicians are called when they are wanted, and get food as pay."

"The custom of each temple varies: in some a great part of the endowment is held in barto assignments by the servants: in another there are no such assignments, and all are paid from the granary or bhándár. A few of the pujáris are Brahmaus, or men of a caste like the Bhojkis, who have become of a pujári caste, but the great majority are Kanet zamíndars. The office of pujári is generally considered hereditary when held by Brahmaus or men of pujári caste, and the musicians generally hold office from father to son; but the posts of kárdár, or chela

&c., are not usually considered hereditary. * * * * *
The only expenses of the shrines are the cost of feasts, clothes and ornaments for the rath, and repair of buildings. * * *
The greater part of the proceeds of the endowment are expended in feasts consumed by the villagers. At the festivals of some of the more noted shrines, however, there is a general distribution of food to all comers for one day or for several days; and at one or two shrines periodical bramh-bhag, or distribution of food to Brahmans, or sadabart, i.e., perpetual dole to Sádhs or Hindu fagírs, are made."*

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Chapter III, B.
Social and Religious Life.
Temples and religious ceremonies.

Endowments of land or land revenue are also enjoyed by the temples, already mentioned, sacred to Shiva and to other orthodox Hindu gods, which are built entirely of dressed stone in the style of the Hindu temples of the plains. These are orthodox Hindu shrines, managed much in the same way as similar temples in other parts of the hills, or in Hindustáu. They are in the hands of Brühman priests, and the zamindárs, i.e., the Kanets, agriculturist Brühmans and Dügis, who form the real population of Külu, have not much to do with them. Some have festivals or fairs at which, by order of former Rüjüs, the surrounding deos and dexis attend in their raths to do homage. Three or four are at hot springs; two near present or former palaces of the Rüjüs; others, like Niumand and Triloknáth, are at places sanctified by some Hindu tradition.

Reference has also been made to smaller Hindu shrines. These also are endowed with assignments of land revenue. Indeed, without an assignment a shrine very soon ceases to exist; a devia under the same circumstances is said to die. Some of these shrines have regular temples of small size, often attached to a bauli or covered spring, or a dharamaala. A Brahman makes the duily offerings to the idol, and then gats them up. On certain days an uchhali is given, that is, some food is cooked which is eaten up by the priest and servants and a stray Brahman or sadhu. But many of this class have hardly anything in the way of temple to show. The thakur, that is, the idol or fossil, or round stone which serves as an idol, is placed in a room in a house not differing outwardly from an ordinary peasant's house, and in which the Bairagi or Gusain lives like an ordinary peasant, surrounded by wives and children, and cultivating the rent-free land himself. All these Bairagis and Gusaíus have quite dropped the character of súdhu: the name has become in fact a caste name. The natural or spiritual ancestors of these men came up to Kulu from the plains as súdhus, and it is well known that, at various times, this class of men acquired great influence with the Rajas, though not with the people, who stuck to their old devia or demon worship. Their influence got them the grants, but to give a colour to the grants, and make them less liable to future resumption, the

^{*} Lyall's Settlement Report.

Chapter III, B. Social and Religious Life. gious ceremonies.

deeds were usually obtained in the name of the idel or thákar owned by the Bairagi. Daily offerings are, however, made before these stones or idols, an occasional achhab given, and a Temples and reli-stray sidhu cutertained, so that it cannot be said that these Bairagis' thákurs are altogether mere domestic idols, like those of the same name which are to be found in the houses of most respectable Hindús in the bills. The Kuln people are devoted to their devtus, and have little care or respect for these thukars. The origin of one of these shrines may be here described as. typical of that of the others. A súdhu brought an image of Nar Singh from the plains and squatted with it near the path along which the royal gardener used to come in the morning with flowers for the palace. The gardener was induced to present flowers to the idol, and the king finding his daily allowance reduced made inquiries, and being informed of the state of affairs went with the gardener one morning to see the sidhu. But as he approached a miracle happened, and while the gurdener saw the saahu seated as usual the king beheld a tiger cronching for a spring and was alarmed. To re-assure him the gardener threw a small stone towards the sadhu who then appeared in his natural shape to the king while the stone swelled to the dimensions of a large rock. After this the king believed and caused a temple to be built so as to enclose the rock and afford accommodation to the súdhu and his god, and an endowment was granted which is enjoyed by a family of Bairigis to this day.

> Before quitting the subject of religious customs mention may be made of one of the Kuln dectus to whom special interest attaches by reason of the wide and extraordinary influence exercised by him and the peculiar character of his followers. This is the god Jamlu of Malana. Malana, a village of two or three hundred inhabitants, is the only hamlet in a very deep and narrow glen extending from the inaccessible mountain forming the trijnuction of the Beas, Chenab and Spiti watersheds down to the valley of the Parbati. At the point of junction between the Malana stream and the Parbati the sides of the glen are steeply precipitons and the nath zig-zagging from one side to the other is extremely difficult. The only other ways of entering the glen are by very high and somewhat difficult passes between it, and the Bens valley on the one hund and the Parbati valley on the other. The village which contains the buildings sacred to the worship of Janulu is thus extremely isolated, and to its isolation is probably due the fact that the inhabitants have preserved the use of a language among themselves which is unintelligible to the other natives of Kuln. The chief buildings are a granury for storing the grain rents of the land assigned to the god, a house cutored only on the occasion of one of the annual fairs and kept harred during the rest of the year, a building within which barley is sown fifteen days before that fair, so that the blanched shoots may be offered to the god

the difficulty of the roads.

ut the fair (this offering, called javi, is made to other dectas as Chapter III, B. well as Jamin, and the young shoots are worn by the men in their caps at most fairs), and an edifice hult for the custody of a golden image of an elephant, which image was presented by the Emperor Akhar, according to the tradition, in recognition gous ceremonies. of an ornenhe revelation of the god that hed to the cure of a deformity in the person of the emperor's daughter. There is thus no temple, in the proper sense of the word, at Mulium, though there are temples dedicated to Jamla in many villages throughout Kuln : the god is supposed to dwell on the innecessible mountain at the head of the glen, whence he rarely, if over, descends. It is for this reason, perhaps, that there is no idol representing the derta. Two fairs are held in his honour, the first in Phagan and the second in Sawan; each luses about a week, and there is a large attendance of pilgrims, many of whom present afterings, the prescribed form of which is a small silver model of a horse or of an elephant. These offerings are afterwords melted down, when a sufficient number lins been collected, and shaped into larger statuettes of one or other of these mimals: there are now eight such statuettes at Malana. The sheep and goats sacrificed at the fairs are slaughtered in a style resemblance that followed by Muhammadans rather than the Himlu fushion, and this has given rise to a belief in some parts of Kuln that

the decta is a Muscalmán. "Once a month, and sometimes more, there are whehabs, or feasts, which are attended mainly by the Malama men alone. Any eadhn or heggar who visite Melana gets food and a blanket

if he wants it. Such visitors are not very numerous, owing to

" Jumlu was much feared in the Raja's time : on his account Malina was a city of refuge, from which no criminal could be carried off if he got there. Again, Jambi neither paid tribute to the Ragnath temple at Sultainar, nor attended at that temple to pay his respects on the Daserah, usual other Kulu device were compelled to do. Again, the Mulana men, who are all under his special protection, were allowed great—license; they used to say that the other devias' temples wern their dec's dogris, or unthouses, and help themselves to mything they infinired in them. The whole concourse of the men of Malana are themselves an embodiment of the deo: such concourse is called the Ra * The Lardies, chelis, pujaris, &c., in fact all the office-hearers, are Malana Kanets, who are appointed from time to time from muong themselves by the Malana men. This body of officials, when they go their rounds to collect revenue fres, &c., are known as the bari, in distinction from the grand host of Malina, the Ra Dec. The Ra Deo, that is, all the Makina people except a few men, old women and children, cross the pass in the end of Mughar or beginning of Poli, and spend more than a month in the villages

Social and Religious Life. Temples and reliChapter III, B.
Social and Religious Life.
Temples and religious ceremonies.

in Kulu containing land assigned to their god, billeting themsalves on every house. In the same way at other times the Rá Deo visits for a few days Buládi and Bishana, two villages in Kothi Kais, where it borders on Malina. which are held by the deo, and at other times the villages in Har Kandi, in Rai Gyan Singh's jagir, which are assigned to it. The bari, i. e., the bund of office-bearers, pays separate and more frequent visits; the Rá Deo only visits large villages which can support it. During these visits all the Malana mon feed free at the expense of their hosts, but no doubt their food is considered in the accounts of the revenue tuken with more or less accuracy. Some of the Malana men are detached in parties to visit the other shrines of Jamlu in Kúlu, which are separate concerns from the Malána shrine. These parties get food free for a few days. The bari also makes rounds to the other Jamlu temples; when it comos a goat is killed and a feast held, and some eight annas are paid as a tribute. The zemindars of all this part of the country commonly put aside a few sers of rice to give to the bari when it comes round. None of the Malana men can read or write; they profess to keep accounts from memory only. Some of them come with the bari as porters to carry the rents, which are paid in grain, back to Malana. They do not give any accurate detail of how their grain is expended, but at the fairs (melax) hold at Malána all comers are fed free as long as the fairs last."*

The kárdár, pujári and chela appoint a council of eight jathírá, or jurymen, who decido all disputes which arise among the people of Malana; their decision is nover questioned, and our courts are never troubled with cases from the villago. The hamlet consists of two quarters, one of which lies rather higher up the hillside than the other, which contains the buildings sacred to the god; the men of the upper quarter take brides from the lower, and vice vored. This custom of inter-marriage they allege to be due not to exclusiveness on their part, but to their inability to pay the consideration for a betrothal which is demanded by the parents of girls in the other parts of Kúlu, while there is no demand for their own marriageable girls among the marrying men of Kuln. Their god has strong prejudices against the use of liquor even for medicinal purposes, and ulso against vaccination, but the villago was more than decimated by small-pox early in the decude 1880-1890, and in 1889 all the inhabitants cheerfully submitted to be vuccinated. They have good flocks of sheep and goats, which they barter for rice at an annual fair held at Naggar. They are not liked, but dreaded to some extent as uncanny by the other Kulu people. Since the approach to their glen from the Bcas valley was so fur improved in 1883 under the influence of Mr. L. W. Dane, Assistant Commissionor, as to be traversed by a mule battery, they have become much more amenable to authority.

[₹] Lyall's Settlement Report.

Social and Religious Life. Education.

Chapter III, B. that it is impossible for the children in most of them to attend the Government schools or even to get instruction from Bralimans. Little desire for education is shown in the Kulu taheil, where the primary schools at Nagar and Jagatsukh, and the zamindári school at Manikarn are badly attended, while the Middle School at Sultanpur owes its success chiefly to the townpeople of Bultanpur and to advanced pupils from Saraj. The inhabitants of the Saraj tabsil eagerly avail themselves of the advantages of the primary school at Banjar and the zamındari school at Nirmand. Similarly, a much larger proportion of the literate in Saráj are acquainted with the more refined Nagri or Shastri character than in Kulu, where the character generally written is the more barbarons Tankri. English is not taught in the Kuln Middle School, and no native of Kulu has yet had the enterprise to send his sou to be taught the language at any of the English schools in the district. The forty persons who were returned at the last Census (1891) as having a knowledge of Euglish were all Europeans or officials.

Character of the pcople.

The following passages from Mr. Lyall's Settlement Report (1871) on the character and appearance of the Kúlu people are quite applicable at the present day :-

"They are good-humoured among themselves, but rough and inhospitable to strangers; very shy and distristful of any new officer, but almost fond of one they know well; very submissive to constituted authority if exercised with any tact; not given to theft.

* * On the other hand, they are not so industrious, so frugal, or so enterprising as the Kangra people, and they are still more superstitious. That they have imagination is proved by many of their legends and fairy tales, which contain as much of that quality as any in the world. Their sense of the picturesque is proved by the situation they chose for their temples, by the wild stories they attach to each cave, lake, frowning cliff, rugged rock or water-fall, to explain the impression which its form produces on their minds. They are very fond of music. The tunes, which are quick and lively, remind one of Irish jigs or Scotch reels. The women sing a great deal, and rhyming songs are made at each marriage or funeral, or in commemoration of any remarkable event. As a general rule, one line in each couplet is not original, and has no reference to the subject in hand. It belongs in fact to a collection of old lines, which is used as a common stock by all the poets of the country, like a 'Gradas ad Parnassum.' This is a splendid invention for reducing the difficulty of rhyming, which keeps so many poets mute in other countries. Their heads are full of strange fancies about things spiritual; for instance, they believe in the soul leaving the body during sleop and account in this way for dreams. In those wanderings they say the soul can hold converse with the spirits of deceased persons, and communications

are often received in this way. Both men and women are very susceptible to the passion of love, and do wild things under its influence. They will run off and live together in a cave in the mountains till forced down by the pangs of starvation. Men of the best families constantly incur imprisonment or loss of office people. for brenches of marriage laws, or social outlawry for the sake of some low casto woman. They are not manly or murial in manner, but I doubt if they can be called a cowardly race. I have seen them attack bears and leopards without fire-arms in a rather courageous way.

Chapter III, B. Social and Religious Life. Character of the

"Some are hardly darker than Spaniards in complexion, with a ruddy colour showing in their cheeks; others are as dark as the ordinary Punjabi. They are not tall, but look strong and active, and generally have handsome figures. Many of the women have fine eyes, and a mild and gentle expression of face, but the men on the whole have the advantage in regularity of feature. The finest men are to be found in Scoraj. The women do most of the field work, with the exception of ploughing, but in return they have more liberty than in most parts of India. They attend all the fairs and festivals (jach) held periodically at every temple in the country. * In the Lag and Parol Waziris it is not uncommon to see many of both sexes returning from the fairs decidedly tipsy, the result of deep potations of lugri. * * In the winter, when confined to their houses by the snow, the men spend most of their time in weaving blankets and cloth for sale or home consumption. The women do not wcave in Kúla."

In point of truthfulness there is little to choose between them and the natives of the plants; they lie freely when there is anything to be gained by it, except when put on their onth nt the deria's temple, but they are not generally cunning enough to be ubla to sustain cross-examination. That most of the field work, except ploughing, is done by the women is no reproach to the men who have the harder work to do of tending the sheep in the Alpine pastures exposed to all vioissitudes of weather, of carrying heavy loads of salt for their cattle and sheep from the Mandi mines, and Tibetan wool from Lubul, of repairing their own houses or helping others to repair theirs, of carrying bardens for officials and travellers, monding roads. and repairing bridges and buildings. The Kulu pensant is ulmost entirely independent of markets and middlemen, and money is useful to him only to enable him to puy his revenue, to provide jewellery for his women-kind, and to get drunk. He obtains free of charge, from the forests near his dwelling, muturials to build his house, granaries and cattle-sheds, and to keen them in comir, manure for his fields, and grazing for his live-stock; while his fields and flock afford ample food and clothing for himself and his family. The display of ornaments on the persons of the women at the fairs is evidence of the people.

Chapter III, C. general prosperity of the population. A beggar is never seen, Tribes and Castes. and it is said that a shopkeeper, starting business in a country Character of the village instead of, as elsewhere, involving the neighbouring Character of the landowners hopelessly in debt to him, more often horrows from them, and unable to pay them fleos the country. It is in Outer Sarái only that signs of indebtedness are found, in a few of the western kothis. Gushyans from Jawalamukhi havo for very many years been in the habit of visiting this part of the country attracted by the opium and blankets procurable in it, and have obliged the less thrifty proprietors with advances, some made as long ago as the time of the Rájás, which the debtors have not yet paid off. These Gusayans visit Outer Saraj annually in June and July, and obtain opium and woollens at low rates in payment of the interest on their louns. That the people affected, however, are not unduly embarrassed is shown by the fact that so far very little land has been mortgaged or sold to the money-lenders. And outside these few kothis there is little indebtedness of any sort, and the people are very well-to-do. It is to be feared that the establishment of courts of law in the sub-division has developed a taste for litigation that did not formerly exist; most of the cases triod in the courts originate in the villages lying in their near vicinity, while in more remote corners such as Onter Saráj, the people sottle their own disputes.

> Apart from the jollifications at the fairs, the pepole, even the children, have few amusements. A game called chagols or "sheep and pauthers," is sometimes played with pebbles for pieces on a rough sort of chessboard chalked on a rock.

SECTION C.—TRIBES AND CASTES.

Areasiheld by the several dastes.

The following table shows the areas owned by the various castes as ascertained at the revision of settlement of 1888-1891.

Statement showing detail of ownership by casts and the artrage size of holdings owned by each custo (area in acres).

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Tribes and Castes.
Areas hold by the several costes.

Chapter III, C.

Tribes and Castes.

Areas held by the several castes.

The above shows that Kanets hold nearly 60 per cent. of the total cultivated area and that the average size of a Kanet's holding is 4 acres. By cultivation is meant actual crop-growing area after making full allowance for rocks and boulders and unculturable strips in fields. The smallness of holdings is exaggerated by the fact that the statements are necessarily based on the returns for each pháti and that many proprietors hold land in two or more contiguous phátis. Thus the estates of the seven Europeans who own land in Kulu are shown as 36 holdings.

The returns of the census of 1891 gave the following as the numbers of the chief Hindu castes:—

Brahmans		***	7,230	Dhobis	401		62
Rájpúts	•••	•••	981	Chamárs	111	111	1,897
Khatrís	•••	•••	522	Thathiars	•••		50
Baniás	•••	•••	65 ·	Mallahs	•••	•••	82
Kuits	•••		28	Inlähås	*	***	360
Súd•	•••	1 = 4	196	Dágis		•••	13,313
Mahájans	•••	•••	71	Hensis	•••	•••	267
Barragia	••	***	657	Bhátiás	•••	***	526
Sumirs	•••	•••	513	Kanets	•••	***	G1,G55
Thawis	***	•••	694	Gusains	•••	•••	95
Kumhárs	***	•••	010.1	Kolís		•••	15,670
Loliárs	•••	•••	2,771			••••	,

It will be seen that the population may be said to consist almost entirely of Kanets and Dagis, with a small admixture of Brahmans.

The Kanets.

The Kanets are the low caste cultivating class of all the eastern Himaliyas of the Punjab and the hills at their base, as far west as Kulu and the eastern portion of the Kangra district, throughout which tract they form a very large proportion of the total population. Beyond this tract, in Kangra proper, their place is filled by Ghiraths. The country they inhabit is held or governed by hill Rajputs of prehistoric ancestry, the greater part of whom are far too proud to cultivate with their own hands, and who employ the Kanets as husbandmen. The Kanets claim to be of impure Rajput origin, but there is little doubt that they are really of aboriginal stock. At the same time it is most difficult to separate them from Ruthis. The whole question of their origin is eluborately discussed by General Countingham at pages " 125 to 135 of Volume XIV of his Archmological Reports. He identifies them with the Kunindas or Kulindas of the Sanskrit. classics and of Ptolemy, and is of opinion that they belong to that great Khasa race which, before the Aryun invasion, occupied the whole Sub-Himalayan truct from the Indus to the Brahmuputra, and which, driven up into the hills by the advancing wave of immigration, now separates the Aryans of India from the Turanians of Tibet. But the Kanets are divided into two great tribes, the Khasia and the Rao or Ralai, and it is probable that the Khasias are really descended from intercourse between the Aryan immigrants and the women of the hills. The distinction

between Khasia and Rao is still sufficiently well marked. A Khasia observes the period of impurity after the death of a re-Tribes and Castes. lation prescribed for a twice-born man; the Rao that prescribed The Vinet for an outcast. The Khasia wears the janco, or sacred thread, while the Rae does not. But the distinction is breaking down, except in Waziri Outor Saraj, the inhabitants of which, both Kanets and Brahmans, are much stricter observers of casto than the people of the higher hills, and of the northern part of the sub-division.

Chapter III, C. The Kanets

The Kanets are exclusively agriculturists and shepherds. When asked their caste they as frequently reply "zamindar" as "Kanet." They are industrions and thrifty cultivators. Those living towards the bank of the Satlaj are of a somewhat different type from the men of the Bess valley; more manly and independont, but at the same time more indelent than the latter, and more observant of caste ceremonies and enstoms than even the Hindús of the plains. They are sober as well as thrifty, and it is only in the three waitris at the head of the Bens valley that drinking is indulged in.

The Rajputs in most places differ but little in character from the Kauets, but those of Waziri Rupi and of Saraj, who are the descendants of wazirs and retainers of Kuln Rajus are of a better class, and are highly respected.

Rajpúts.

The Brahmans also are scarcely to be distinguished in appearance from Kanets, but their easte absolves them from taking part in any irksome kind of labour; and though most of them have no scruples against following the plough they are an idlo lot. Those of Outer Saraj, and especially the Brahmans of Nirmand, a large village with several temples of note, are, like the Kanets of that part, stricter Hindús than their casto brothron in the higher bills, but they are lazy and extravagant in the extreme.

Brahmans.

The members of the Bairagi caste in Kala have now little claim to be considered a religious sect. Mr. Lyall notes (section 116, Settlement Report) that "the original Behragis in Kulu came from the plains, but the present men are mostly descendants of Kulu Brahmans or Kanets who became their disciples." The immigration of the sect took place in the time of Rajas Jagat Singh and Man Singh, who in their pious moods hestowed assignments of land on a number of Bairagis who had come to Kuln and brought images (thakurs) with them. Many of these assignments are still maintained, but the images have little, even local, celebrity, and the Bairagis scarcely differ from ordinary agriculturists.

Bairagis.

The Questine of Jowalamukhi bave for very many years heen in the habit of visiting the Saraj tabell for the purchase of opinm and blankets. Some of them have acquired land, and settled there. These, although they have intermerried with the people around them, are still a distinct, though not a roligious, caste. There Guedins.

Tribes and Castes. Guedins.

Chapter III, C. are also some families of Gusains in the Kulu talisil, but their immigration dates further back than that of the Saráj settlers, and they are only distinguishable from Kanets by their adhering to the custom of affixing the title gir to their names.

Náths.

"The Noths are Dagis with their ears pierced, holding a position like that of the Sadhs among the Kangra Gaddis; they are the descendants of somo religious mendicants, but are now much like other people of their grade. It is a native saying about Kulu that no man who takes up his abodo there retains purity : the Brahman or Rajpút marries a Kanet girl, and does not pass on the pure blood to his sons: the ascotic sooner or later takes some woman to live with him, and founds a family. All such peoplo have found that they could do what they liked in Kulu without serious loss of reputation, and being few in number and scattored here and there among the Kanots and Dagis, they have speedily succumbed to temptation." * .

Intercourse tween the castos.

Brahmans belonging to Kangra families, but living in Sulfanpur, do not intermarry with the village Brahmans of Kúlu. If any such marriage takes place the offspring is considered, as among the Kaugra Brahmans, illegitimate, and not of pure Brahman blood. These impure Brahmans will, however, marry with the village Brahmans. Khatris from the plains will take wives from the Khatri families living in Kúlu, but will not give their daughtors in marriage in such families. The traders who come to Kulu do not enter into regular marringes, but take Kanet women to live with them as concubines. The children of such a union are said to be of the same caste as their fathers, just as the son of a Rajput in Kangra is called a Rajput, though his mother was a Ghirth or a Gaddin.

The menial castes.

The majority of the impure or low easte people were returned at the census of 1891 as Dagis in the Kulu tabsil and as Kolis in Saráj. The two names appear to be synonymous except that the latter is preferred by the members of the caste themselves, as its meaning conveys no reproach, whereas the popular derivation of the word Dagi is from dag, 'cattle,' implying that they have no scruples about touching the carcasses or eating the flesh of dead cattle. Another derivation of the word is from dagna 'to fall': one who has fallen.' The Kolis of Kangra will not have intercourse with the Kolis of Kulu on equal terms; the latter admit their inferiority, and ascribe it to their being defiled by touching flesh. The terms Koli and Dagi seem also to be synonymous with the Chanal of Mandi State and of the Kangra valley, but the latter word is not used in Kulu. The Kolis of Nirmand like the Brahmans of that village arrogate to themselves a higher status than is claimed by their fellows elsewhere. As agriculturists all are notoriously lazy, ignorant and thriftless. In dress and cus-

[#] Lyall's Settlement Report, Section 116,

toms they do not differ materially from Kanets, except that they Chapter III, D. are generally poorer, and have no caste scruples. Each family is attached to a family of Kanets, for whom they perform the customary menial services on the occasion of a birth, a marriage or a death, receiving in return the leavings of the coremonial feasts, and also certain allowances at harvest time; this relationship is known as that of Kasain (the Kanet) and Dhaniharu or Kholidar (the Dági).

Village Communifies and Tenures. The menial castes.

The higher and lower castes are further distinguished by the names Mitarka and Barkha. The latter term includes in addition to the Kolis or Dagis various menial castes which, though they are all very much on a level from the point of view of a Kanet, recognise important gradations among themselves. They are reckoned in the following descending order: (1) Tháui, (2) Darehi, (3) Koli or Dági and Barchi, (4) Lohár and Bárrá, (5) Chamár. Thanis are masons and rudo carpenters; Darehis are professional swimmers, who make use of inflated buffalo skins to help them in ferrying passengers across rivers, or in relieving a block of logs floated down-stream by the Forest Department; Barchis are axemen who fell trees and prepare timber for the Thaui; the Lohars are both blacksmiths and iron-smelters, and the Balras (or Barras) are also occasionally employed on iron-smelting, but their proper caste occupation is the manufacture of baskets from the hill bamboo (nirgál); the Chamárs, as eisewhere, are tanners and workers in leather.

SECTION D.—VILLAGE COMMUNITIES AND TENURES.

The division into waziris of the tract with which we are here concerned has been described in Chapter I, Section A. As the name implies, each waziri was under the Rajas governed by a wazir or civil governor, subordinate to the Prime Minister or Chauntra Wasir. The waziri was sub-divided into kothis and each kothi was further sub-divided into phátis, and this arrangement continues almost unchanged to the present day; a list of the kothis and phátis as they now exist is given in the Appendix. The origin of the name of the larger of the two sub-divisions is from the granary or store-house in which the collections of revenue in kind from a circuit of villages were stored; from meaning the granary, the word kothi came to be applied to the circuit of villages which supplied its contents. As the collections were made from the villages without reference to the cultivation from which the grain came, it often happened that fields lying within the territorial limits of one kothi were considerd as belonging to another kothi, because their owner happened to reside in the latter. The boundaries of these circuits were consequently somewhat vague, and in the waste they were often indistinct owing to the indifference with which the property in the waste land was regarded prior to British rule. Generally, however,

Village tenures.

Village Communities and Tenures. Villago tenures.

Chapter III, D. a kothi comprised the whole of a ridge or spur lying between two streams or a strip of mountain-side between the river and the summit of the mountain range limited in the other two directions by small glens or ravines; at revision of sollement in 1891 the boundaries were demorcated on these lines, and the anomaly of land belonging to a kothi, though situated beyond its limits, has now been done away with.

> The boundaries of the phátis of each kothi have also now (except in the case of Jana and Halan) been clearly demarcated, These were formerly very vague, because the phati was a subdivision not so much of the land as of the population of the kothi for the apportionment of the share of service or forced labour to be rendered by them to the State.

> Graon or gaon is not in these hills synonymous with mauza, as in the plains. The word is applied merely to a hamlet, or collection of houses, and the cultivation around it. The stretches of waste and forest which separate one hamlet from another are not regarded as belonging to either. The phati is composed of a number of such graons or hamlets, and in its primary signification as a sub-division of the people of a kothi took also no account of the waste land. And, similarly, the kothi as an aggregate of two or more phatis comprising a large number of hamlets was a sub-division effected with regard only to the cultivated land and its produce.

> It was the kathi which was taken by Mr. Barnes at the Regular Settlement of 1851 as his fiscal unit, equivalent to the mauza of the plains. Each kothi land borne a separate assessment under the Rajas and under the Sikhs, and it was desirable that the new assessment should follow the old lines as much as possible. As the result of the British settlement, however, the whole of the landholders of a kothi became jointly responsible for the payment of its a sessment, although the revenue was distributed by the British officials over phatis, hamlets and individual holdings. This system was adhered to at the revision of settlement of 1871, and also at the revision of assessment in 1891, although at the latter it was found more convenient, owing to the large size of the kothis and to their including dissimilar tracts, to frame separately the new assessment of each pháti. By this step, however, the joint responsibility of the landowners of the kothi was not affected.

Village officers.

Similarly, in 1851 one headman was appointed for each kothi only, with the title of negi, to discharge the functions of a lambardar under the Land Revenue Act. Ho was furnished with assistants, one for each pháti (or somotimes one for two or more phátis), whose chief duties were to collect supplies or to summon the people to render forced labour when required. These assistants were not supposed to be employed in the collection of land revenue, although they assumed the title of lambardar-a

Village Com-munities and Tenures.

Chapter III, D. holders, against whose names they are entered in the khatauni or list of proprietors for each kothi. This property is, as elsewhere in India, subject to a several and joint liability for the payment to the State of rent or revenue in the form of a jama or cash State property in assessment fixed for the term of settlement on each kothi. The remaining area of the kothis consisting of unenclosed wasto and forest, streams, roads, &o., &c., is the proporty of the State, subject to certain rights of common or rights of uso belonging by custom to communities or to individuals. The State has a right of approvement or reclamation of the waste, that is, waste land cannot be broken up for cultivation, or otherwise appropriated, except with its permission or by its order; but by the arrangement made at Rogular Settlement all land roolaimed within the term is. chargeable with a rateable share of the jama of the kothi, and the State during such term can make no increased or separate demand on its account. This arrangement refors to the revenue assessable on newly-cultivated lands only. It gives no power to the communitios of the kothis to demand any feo or duo from other persons having by custom a right of use in the waste, or to lease any such subsidiary right in the wasto to outsiders in consideration of payment of a fee. Again, the State, for the purpose of forest conservancy, has a right to preserve or prohibit exercise of rights of common in a part of the forest; it has also a right to send in herds, droves or flocks to grazo in the waste; but it is bound to exercise these rights and that of approvement, so as not to unduly stint or disturb the rights of use previously existing."

> Mr. Lyall was of opinion that it might eventually be necessary to alter this somewhat uncertain state of affairs and to confer a proprietary right in the waste of a more or less perfect character . on the landholders, but he deprecated any basty introduction of a chango before a caroful demarcation and classification of forests had been effected, and a system of forest conservancy devised and brought into working order. At the same time he was apprehensive of the interests of the Kulu people being injuriously affected should a very strict conception be formed of the character of State proprietorship of waste lauds—a proprietorship which he regarded as a trust on behalf of the people of Kalu that had devolved upon our Government as successor to the Rajas.

At the revision of settlement of 1871 therefore the wasto was dealt with only by means of entries in the village (kothis) administration papers (Wajib-ul-arz). All unoccupied waste lands were declared, with reservation of the existing bartan or right of use of the communities, to be the property of the State; and it was declared that mines in such lands belong to the State. All trees in such lands were declared Government property, subject to the right of the communities to supply themselves, according to custom and forest conservancy rules, with the necessary amount of timber and fuel and leaves for foddor. Rules were laid down for the grant of nautor leases of such lands, or the grant of land required

for the site of houses or form buildings. All lands so granted pay Chapter III, D. nothing for two, three, or four years, but after that pay at revenue. rates to the common fund of the kothi in lieu of a share of the revenue, and such income is rateably divided by all revenue-payers of the kothi for the term of settlement, or until a new rating of the revenue (bachh) is made and the new land admitted thereto, waste. Provision was made in these rules to prevent undue diminution in the -waste area required for grazing by the old inhabitants and to protect certain kinds of land such as village greens and places where the dead are burned. With regard to trees in fields or the enclosures of houses it was declared that they belong to the landholder; and that he can sell all except the cedar without asking permission: an exception, however, was made in the case of land known as kut (i.e., unterraced land in the forest belonging to individual families, but only cultivated now and again at long intervals), to clear which, by selling timber, permission of officers in charge of forests was declared necessary. Again, it was declared that no one can fell (cedar) timber in groves attached to temples, except with permission, which was only to be granted when the wood was required for repairs of the temple.

Village Com: munities, and Tenures: Stale property in

The right of grazing flocks and herds in the waste, which Miscellaneous rights will be described more fully in Chapter IV, Section B., was also in waste lands and provided for in detail in the administration paper. As regards strangers, the grazing of beasts of burden in the waste lands alongside the high road is free to all traders or travellers on the march. In the winter and 'spring a good number are to be found encamped in the Beas valley. In some kothis the kharsu (Quercus semicarpifolia) and the mora (Quercus dilatata), those at least which grow within easy distance of the hamlets; are all numbered and divided off among the different families; the right of lopping particular trees in these kothis is considered to be attached to a particular jeola, or holding of fields, and is highly valued. The owners of rice-fields near cedar forests have a custom of collecting the dead leaves of the cedar to be used as manure. They look upon this as a right of much value. Any one may gather wild fruit, or herbs or roots in the forests. Note are set to catch hawks along the wooded ridges of the spurs which run off from the high ranges. A patta or royal grant used to be required to confer a title to set these nets. Some of the present netters base their claims on old grants of the kind. Others net in their own kothi or in other kothis with the permission. of the headmen of the place, though, properly speaking, the communities have no power to confer a title of the kind, or to exact any fee from any one for such use of the waste, except with the express sanction of Government. Provision was made in the Wajib-ul-arz propared in 1871 for the due exercise by the peasants of all these forest rights, and of others which it is not necessary to describe fully here.

The settlement operations of 1865—1871 had scarcely been The Forest Settlebrought to a close when a commencement was made in the ments.

Chapter III, D.
Village Communities and
Tenures.
The Forest Settlement.

demarcation of certain portions of the waste as forests, twenty-seven of which were handed over to the Forest Department for manage-The work of demarcation was continued by Mr. Duff, Forest Officer of Kulu, and the total area demarcated before the passing of the Forest Act of 1878 is estimated by Mr. Anderson, Forest Settlement Officer, at about 11,000 acres. This area was administered in accordance with local rules framed on the basis of Mr. Lyall's administration paper, and conferring power on the negis of kothis to grant to agriculturists all kinds of trees except the more valuable such as deodar, walnut, box and ash. In 1881 a Forest Settlement, in accordance with the provisions of the Act of 1878, was commenced by Mr. A. Anderson, who completed his work in 1886, and submitted a detailed report on the subject to Government after demarcating a large number of forests of an aggregate area of upwards of 1,200 square miles. Ho proposed that a certain number of these should be constituted reserves under Chapter II of the Act, and that the remainder should be declared Protected Forests of different classes under Chapter IV, in detail as follows :-

				AREA IN MILES.	Рвотесть	Mirea Dynea	SQUARE	Holl
				RESERVAD SQUARE A	1st class,	2nd class, wooded.	2nd class, bare.	Total area cafed.
Kúlu Proper Inner Saráj Outer Saráj Rúpi	***	141 118 118 117	110 011 110 911	72 171 6 81	20 16‡ 26} 54	1231 761 871 115	2323 653 211 390	383 2 1741 911 590
		Total	***	621	115}	352	7091	1,239}
•				Area for	rested 530 miles.) square		

Exhaustive records were prepared for each forest indicating the rights which may be exercised within them, and by what hamlets, those forests being selected as reserves which yield the most valuable timber, and are at the same time burdened with fewest rights. Provision was made for assessment of the rights to revenue if necessary. It was subsequently ruled by Government that only the grazing of sheep and goats is liable to separate assessment (see Section B of Chapter IV). The enjoyment of all other forest rights is indispensable to the people to enable them to raise their crops and pay the land revenue which has been assessed with reference to the value of the crops. The rights were

declared appendant to cultivated land; and the sale or alienation Chapter III, D. of forest produce (except of the inferior kinds) was prohibited. The remainder of the waste, i.e., the uncultivated and unappropriated land lying outside the demarcation, was also to be declared Protected Forest, and the nature of the rights which might be exercised over it by land-revenue-payers was defined, though in ment. this case it was not found possible to indicate the hamlets, if any, possessing the monopoly of such rights. One of the main objects of the demarcation was the separation of land that should always remain as forest from land that might ultimately be brought under the plough. Hence the breaking up of waste land in the demarcated forests is absolutely prohibited, but in the outside areas now cultivation is allowed in certain cases. Partly for this reason the property in the soil of the undemarcated waste of Waziri Rupi was declared to belong to the jagirdar of that tract, in order that he might be entitled to reap the benefit of extension of cultivation in the waste. The demarcated forests of Rupi, however, have been reserved as Government property, although liberal rights of user have been conceded to the jágírdár, who is also entitled to the fees paid by shepherds for grazing their flocks within them.

Mr. Anderson's report was, as remarked above, submitted in June 1886, but for various reasons the case was not taken up by the Government of the Punjab till 1893. In that year Sir Donnis Fitzpatrick visited Kálu, and recorded a note on the Kúlu Forest Settlement Report, by which considerable changes in the form of the Record and Rules framed under the India Forest Act VII of 1878 were ordered to be made. The laborious and difficult task of revising the record and recasting the rules under the Act fell to Mr. Alexander Anderson, c. 1. E., who had in the meanwhile assumed charge of the Kangra District.

The final result of the Kulu Forest Settlement has been that the forests are divided into four classes, constituted as such by the Notifications quoted below:-

I.—Reserved Forests—Twenty-six of the forests most suitable for exploitation and re-stocking were declared to be reserved forests by Punjab Government Notification No. 298, dated 12th May 1894.

II .- First class demarcated forests, constituted by Notification No. 280, dated 1st June 1896.

III .- Second class demarcated forests, constituted by Notification No. 281, dated 1st June 1896.

IV.—Undemarcated waste referred to in Notification No-282, dated 1st June 1896.

The general conditions under which right of user are exercised by right-holders in the last three of the above classes will be found in Appendix II. Provision has also been made under Section 75 (e)

Village Communities and Tenures.

The Ferest Settle-

Village Com-munities and Tenures.

ment.

Chapter III, D. of the Act for the preservation of trees declared in the Revenue Settlementrecord to belong to Government, but growing in lands belonging to private persons. The burning of lime or charcoal has been forbidden, without the special written permission of the Forest Officer, The Forest Settle in first class demarcated forests, whilst no land can be broken up or cleared within those areas. In the second class forests no land can be broken up or cleared for cultivation without the written permission of the Assistant Commissioner of Kúlu.

> In the undemarcated forests a similar provise is made by rules framed under Section 31 of the Indian Forest Act, and the grant of leases to break up new land in undemarcated waste torms no unimportant part of the duties of the Assistant Commissioner in Kalu.

> In a country like Kúlu, intersected as it is by rushing torrents over-hung by valuable forests, the regulation of the right to take draft timber is an important matter. This is provided for by rules framed under Section 51 of the Act. In order to ensure proper forest conservancy portion of many of the forests have been closed for periods varying from five to twenty years.

> Lastly, the exercise of all rights in demarcated and undemarcated forests is regulated by set of rules framed under Section 31, Act VII of 1878.

> The various rules and notification quoted above are of extreme importance to the civil administration of the sub-division. They have therefore been collected and given at length in Appen-

Original form of cultivated lands.

The form of the holdings of the Kulu peasants differs from toure in respect to that ordinary in Kangra. Mr. Barnes compares the Kulu kothi to the tappa of Nadaun, and at first sight there is some resemblance. But the proprietors of the fields attached to a hamlet in Nadann are always, or almost always kinsmen, the descendants of a common ancestor, who hold the fields in shares according to their pedigree tree and the Hindu law of inheritance. The fields also, with very rare exceptions, are entirely in a ring sence. On the other hand the proprietors of a Kulu hamlet are generally members of several distinct families. Even where there are several households, all kinsmen or belonging to one family, the title of each household to its fields often appears to be distinct in origin and unconnected with the kinsmanship. Each family or household has its holding or share of ono; but such holding is not in the shape of an ancestral or customary share of the fields round the hamlet, but rather in the shape of an arbitrary allotment from the arable lands of the whole country. The fields of which it is formed do not all lie in a ring fence: most do so no doubt, but, excepting tracts where the hamlets are very far apart, many will be found under the walls of another hamlet or away in auother phati or kothi.

All the arable lands seem, at some time or other, to have Chapter III, D. been divided into lots, each lot being of presumably equal value and calculated to be sufficient to provide subsistence for one household. The lots have now, in most kothis, got more or less confused and unequal; fields have changed hands; new fields have been added from the waste; some families have multiplied tenure in respect to and sub-divided their lot, while others have got two or mere into their possession; still sufficient traces everywhere remain to show what the tenuro originally was. The original theory of it seems to have been that each head of a househeld was entitled, in return fer rent or sorvice due from him to the State or commenwealth, to a lot or share of arable land sufficient to support one household. No man wanted more land than this, as, shut in by these high mountains, land was a means of subsistence, not a source of wealth. Moreover, excepting the chief and a few high officials above, and a few musicians and ontcasts below, the whole society consisted of peasants equal among themselves, or at the most .. split into two or three grades only. The lot, being calculated to support only one family, was not meant to be divided, and with the house to which it was originally attached was handed down unchanged from generation to generation. If a holder had several sons, those who wished to marry and live apart would have to look out for separate lots, and the paternal house and land would pass to one son only. Such a tenure appears to have prevailed from very ancient times in the countries for back in the Himalayas which border with Tibet, or have, at one time or another, been included in that empire. What appear to be forms of it may be noticed in some parts of Chamba and in Kanawar, in Spiti and Lahul, and in parts of Ladakh." Mr. Lyall attributed to this tenure, or rather to the same causes which have created it, the prevalence of pelyandry in some of these countries, and enforced celibacy of younger brothers in others. As these countries bo came fully populated, and it became difficult to get new allot ments, some custom restraining the increase of families wouldvery probably be adopted.

From the reports of old native officials and an examination Jeolabandi, or clasof old papers it appears that in the times of the Rajas the land-sizeation of the hold-holders were divided into two classes, viz., 1st, those liable to the Rajas. military service; 2ndly, those liable to menial service. The first class consisted of Kanots, with a small admixture of Brahmans who had taken to the plough. The second class consisted of Dagis, the general name for the handicraftsmen and impure classes, answering to the Kamins of the plains. A holding of the first class was known as a jeolú. Tho standard sizo of jeolá may be put at twelve bhar of land; of this, on an average, six bhars were held rent free in lieu of service under the name of bartojeola;

Village Communities and Tenures.

Original form of

[&]quot; This tenure seems to bear some recomblance to that provailing in England in Saxon times by whicthe arable lands were divided into allotments called Hides and like that it was probably popular in origin, the theory of the lund belonging to the Raja being superinduced as the right of the foundal lord was in England.

Chapter III, D.

Village Communities and Tenures.

the Raiss.

the rest formed the hansili or revenue-paying jeola on which the Raja took rent in cash and kind. Sometimes a family holding only one jeola furnished two men for service and get two barles. or the whole jeola, rent free. A family might hold as many Jeolabandi, or olas- hánsili jeolás as it could acquire, so long as it managed to pay sification of the hold: the rent for them; but to hold two or more was very exceptional. its notations of A holding of the second class, that is, of a Dagi family, was known as a cheti. On an average it contained from three to five bhars of land, and the whole was held rent-free in lieu of service.

> Every Kúlu man ascribes the jeolábandi, or distribution of the fields into jeolas, chelis, &c., &c., to one of the Rajas, Jaggat Singh. But it would be a mistake to believe that there was no tenure of honsehold allotment in existence before this jeolabandi was made, or that all the lands of the kingdom were re-distributed to make it. The system of honsehold allotment is much older, and probably popular in origin. The Raja merely revised and classified the holdings, with the object of regulating and simplifying the demands for feudal service and land rent, and making such demands correspond with the amount of land held. There are, however, signs in the constitution of the jeolas of a good deal of actual arbitrary distribution having taken place. Their present formation is not such as could have resulted simply from a natural growth, or from divisions made by self-governing rural communities.

> A dhol bahi, or dooms-day book of the holdings was prepared by the Raja in question. It is said to have been long preserved with great care, and referred to with great respect as infallible evidence of title. Annual papers known as chik bahis used also to be made ont in the times of the Rajos,* The jeolas were classified in the records according to the kind of service due from the holders, e. a.:-

> > Jeola garhiva " chdhka " hdzriká ,, tarpagar

... Garrison service in forts. ... Service as soldier in cantonments. ... Service as orderly to the Raja.

... Service as constable.

So in the case of the Dagis and Chetis, each family had to furnish a man to bring in grass or fuel to the palace, to groom the Raja's horses, carry loads, &c., &c. Mon of the first class also had to carry loads when necessary. The men liable to military service of different kinds were formed into regiments (misls) with commandants called negis. The Dagis of each kothi, in the same way had their regularly appointed officers for each branch of service.

Tenancy tenures.

There are two classes of tenants in Kúlu: (1) tenants holding under individual landlords; (2) tenants of temple lands.

New lands broken up from the wasto and not included in the jeolabárái were entered in these books as a nauhansili or beshi land.

tenants of the first class, those from whom the proprietor takes rent in the form of a share of the produce of each field, go by the name of ghárú, while those who pay fixed rent in lump sums of grain and cath (chakota) are distinguished as úthrú. The share of the gross produce taken as rent is almost invariably one-half. Whoever, whether owner or tenant, advances the seed recovers it from the produce before division, and in some places half as much again is taken by way of interest. The tenant makes use of his own cattle and supplies the necessary manure; if he borrows the landlord's bullooks he is required to work for the landlord for a certain number of days in return for the loan of them. Generally the straw is divided as well as the grain, unless grass is plentiful, and the landlord does not care to take it. It may be said generally both of ghârús and of úthrús that none of them possess rights of occupancy.

Most of them hold other land of their own, and cultivate the fields which they hold as tenants, for a year or two at a time only. Among the occupants of land held by non-oultivating Brahmans there may be found tenants who have some claims to protection. but it is only of recent years that they appear to have become alive to the fact. Mr. Lyall noted in 1871 that they were not in much danger of being evicted, and would not lose much by it as land was plentiful, and proprietors often vainly endeavoured to get it off their hands, to anyone who would pay the revenue for them. The cause of this state of affairs was possibly the pressure of begar or forced labour, and now that the demands on that account are less frequent and less onerous, while population has increased proprietors do not care to part with their land except for good value. In connection with the revision of settlement of 1891, several suits were instituted for the establishment of occupancy rights, but a title was rarely established. With respect to eviction it is oustomary for the proprietor to give notice at the time one harvest is cut, if he does not intend the tenant to cultivate the next; and with respect to land which gives two harvests in the year, if the tenant manure the land for one harvest he must be allowed to cultivate the next harvest as well.

It has been said above, in Chapter III, Section B, that a large Tenures of land area was assigned by the Rajas as endowments in perpetuity to alienated to temples. temples and idols, and that at present about one-seventh of the whole cultivated area of Kúlu continues to be so held.

In conferring land as an endowment, the theory appears to have been that the Raja divested himself of his lordship or proprietorship, and conferred it upon the idol or shrine. The cultivator thenceforward paid rent and did service in respect of such lands to the shrine, and not to the Raja. Up to the present day, neither the priests or servants of the shrine, nor the cultivators of the fields, make any claim to be called proprietors of the endowment lands, though most of them claim a hereditary tenancy of office or of the cultivation. They seem in fact to consider that to make such

Chapter III, D.
Village Communities and
Tenures.
Tenancy tenures.

Chapter III, D. Village Communities and Tenures.

a claim would be an act of profanity on their part, which might bring down upon them the wrath of the particular divinity to whose shrine the land is assigned.

It will be seen from the description of temples and their alienated to temples, management that has already been given in Section B, that temple endowment lands are occupied by tonants of two classes: 1st, tenants holding barto or fields rent-free in lieu of service: 2nd, tenants paying rents. The first class are considered to hold during service, and some are hereditary servants, while others can be dismissed by the managers of the shrine. The office of pujári is almost always considered hereditary, and in most cases the musicians and florists have held from father to son. The other officials and servants have not ordinarily had any hereditary connection with the shrine, and are understood to hold for life only in the case of kurdurs or managers, or during pleasure of the manager or council of persons interested in the shrine in the case of the chelás, attendants, and handieraftsmen. But even the hereditary efficials would forfeit all claim to land and office by change of religion, loss of caste, or refusal or inability to perform their customary services. Their heirs would, however, have a claim to succeed them if not affected by the same disability. The management of these temples and their ondowments in Kulu has always been more or less in the hands of the body of hereditary votaries, which sometimes includes only the people of one hamlet, sometimes of several hamlets, or of a whole . nhấti or a whole kothi. The kárdár may be considered the deputy of this body. In the days of Dharmraj, or Church and State, there was, of course, an appeal to the Ruja, whose authority in all matters was absolute. Sinco we have held the country the people have managed the temples much in the old way, and till latterly seldom invoked the assistance of the civil courts.

> The second class of tenants, that is, those who pay rout to the temples whether their occupation be of long or short standing, are generally admitted to have an interest in their heldings almost or quite equivalent to that of a proprietor of land paying revenue to So long as they pay the customary rent, they Government. cannot be evicted. They can mortgage their fields; opinions diffor as to their power of sale. No landholder in Kúlu had a power of sale in former times. It is sometimes a condition of their tenure that they should perform certain services in addition to payment of rent, such as providing a man to carry loads when the idel goes on a journey, &c., &c. The rent taken is generally in fixed amounts of grain, butter, oil, &c., &c., with a little cash added; some tenants pay cash only, and some a share of the actual outturn of each field. The amount is nearly always small, and it may be doubted whether the status of such cultivators is not higher even than that of occupancy tenants, for in some cases where assignments to temples have been resumed the quondem tenants pay the revenue and cesses due on their tenancies to the negi, or headman, direct, and render nothing whatever to the temple.

There is no hedy of hereditary votaries having by custom any Chapter III, D. control over the class of temples known as thekurdaudens. These are managed by the priestly family in charge in the same way as in other parts of India. But any Hindu might apparently incoke the interference of the civil court in case of mis-appropriation or mis-appliance of the endowments. In the case of the Bairagis, slienated to temples. Gusains, Brahmans, Thakars, or domestic idols, the endowment lands are virtually the property of the Bairagi, Gushin, or Brahman family. Several instances came before the Settlement Officer in which such a family had sold land. He held that the sale was valid, but that the exemption from land tax was forfeited as regarded the land sold. They generally cultivate the land themselves, but if they have let any part to tenants, the latter will be generally found to be mere tenants-at-will like those who hold of ordinary peasant proprietors.

The few rent-free holdings in Külu not of the character of religious endorments are held by illegitimate descendants of the Rajus, or by Lindirani Brahmans. They are almost always proprietors of the land as well as assignment of the revenue. regarder seems pleave to have become a proprietor in the end in Rula,—in fact there is reason to believe that in former times ha was considered to be in a way proprietor from the moment of the grant.

From the talds on page 57 it appears that the average size of a proprietary holding is three acres in upper Killn and four acres in Waziri Ridhi und in Saraj. The average assessment per holding amounts to Rs. 4 in Saraj, and to Rs. 5 in the Kulu tabell. These facts may appear to indicate a heavy incidence of land revenue, but it must be remembered, on the one hand, that the smallness of the hollings is exaggerated for the reason given on page 59, and the area stated is that of setual cultivation only, to the cuties conclusion of the unsta from which so many benefits are derived, and, on the other, that although the assessment in based on the marketable value of the crops, the agriculturist is after able to pry his revenue without any nil from his crops at all. A small plot of poppy will pay the revenue of an entire holding; or in the higher hundets, where the poppy cannot be cullivated, the produce of the flocks and herds in the shape of wool and ghi will provide the necessary cash. The bees kept in the his ex in the hon-e walls also land their nid; the yield of it hive taken in the antumn is generally estimated at four pakka rers, and tho honey is cold at six pakka sors for the ruper. Another miscolingons source of income is the sale of the roots of gugal or dhip (Dalamica macroceph ila), gantian (karn), and avanita (patie). These are brought from the tops of the ridges and sold at a ruped or more a kiltuful. Violets are also bought by bonnials at an anna or two for a small banketful. The edible fern is a cammon article of food in the spring, and is collected by the poorer people, and bartered for grain. Mushrooms when in scusons are sold in considerable

Village Con: munities and

Tenures. Tenure of land Chapter III, D. Village Communities and Tonures.

quantities in Sultaupur, the only place in Kulu that can be dignified with the name of town. From a untaber of phittis such of the men as can be spared from farm work seek employment in Simla or in Mandi. In Mandi they are paid higher wages than Tonure of had coolies from risewhere owing to their superior capacity for alienated to temples. carrying loads. Agair, by catching a hank, by snaring a maskdeer and selling its pads, or by shooting a leopard or bear and claiming the reward, a man may secure a sum equal to one or two year's land tax.

Hay-holds or kharelars.

Grass is not cultivated for bay in Kulu. The steep expected hillsides, which are too precipitons for cultivation, and which have no tren growth upon them, are covered with several varieties of grass suitable for lay. Each village and often each family has its appointed portion of the hill side as its hay preserve. The grass is cut in September or October before it seeds, allowed to dry far some time, and then carried home. If trees are conveniently near, the hay is hung from their branches in wisps to dry. Firing the hill sides in the winter is beneficial in removing the tough stalks of the past year and providing ash manufe for the young growth, and permission has been given by the local officers to burn in stated localities where there is no danger of the fire spreading to tree clad slopes.

Right to nater. mille.

Water-mills in Kulu belong to whoever builds them; they used to pay a tax to the State, but this was remitted at Regular Settlement; and as every man in the village is a landbolder, the people did not care to rate the water-mills with a share of the land-revenue. In Waziri Rupi, however, the owners of water-mills pay revenue to the jagirdar. The rates fixed are 9 annas per annum if the mill is sufficiently supplied with water to be worked the whole year round, 6 annes if it is worked for six months only, and 3 annus if it can be worked only in the rainy season. The total income to the jagirdur from this source is Rs. 125 per annum.

Payments to villago menials.

Village menials hold from 15 to 20 per cent. of the total cultivated area. The average size of a menial's holding is 2 acres only, but this class possesses other means of subsistence besides land, receiving wages and customary dues from the regular land owners. Some are paid by the job: thus the carpenter gets a contract for the building of a house, and the Knuhar is mid for the vossels he supplies, but most of them receive a grain allowance at harvest time in lien of, or in addition to, such payment. The total of the payment made on this account by a handowner is estimated at 10 per cent, of the gross produce made up as follows: Chamár 4; Burchi 2; Lohac 2; basket-maker t, und potter.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A.—AGRICULTURE AND ARBORI-CULTURE.

Chapter IV, A.

Agriculture and Arboriculture.

The following table shows the cultivated area of Kúla Detail of area with Proper as ascertained by measurement at the revision of reference to agricultate settlement of 1891, compared with the area cultivated at the time of the previous settlements:

		VATED S ACRI			Culti ar	
Name of Waziri.	Regular Settle- ment, 1831.	Rovision, 1871.	Now, 1890-91.	Nant of Water.	Regaint Settle- ment, 1878.	Now, 1850-91.
Waziri Lng Mahárája	7,258	7,545	8,172	Wazfri Rúpi ^s	9,502	10,123
Waziri Lag Sári	4,51	4,815	2,210	of 1851 and 1871 did	•	
-Waríri Parol	13,210	13,666	14,300	I and I		
Total Kúlu Tahefi, except Rúpi	25,012	26,262	27,781	1		
Waziri Inner Saráj	9,672	10,361	11,212	The settiement operations		
Wazíri Outer Saráj	21,190	22,729	21,211	ettiement	Chapter V.	
Total Tahsil Sarkj	31,355	88,089	35,453	11.	5 2 1	

The total cultivation of Kulu Proper at the present day is thus 73,360 acres; or approximately 115 square miles. The areas of the demarcated forests have been stated on page 66 and the gross area of each waxiri has been given on page 3. There were no measurements in connection with the Regular Settlement.

Both then and at the Revision of 1871 appraisements of the cultivation were made in terms of the measure of seed required to sow the land. If the appraisements were correct, their results

Chapter IV. A. Agriculture and Arboriculture. ture.

would be convertible into areas by the application of the rule that in unirrigated land 3 bhars 3 pathas of the local measure are required to sow an acre with barloy. The application of Detail of area with this rule gives the area of the unirrigated land according to the reference to agricul appraisements, as for the three Waziris of Parol, Lag Maharaja and Lag Sári:

9,654 acres At Regular Settlement ... 15,618 ,, At Revision of Settlement

and the area shown by the present measurements is 23,872 neres. The differences are, of course, due not to increase of cultivation, except to a limited extent, but to the roughness and inaccuracy of the appraisements.

To obtain the area of new cultivation the actual fields brought under cultivation between Regular Settlement and Revision, and from Revision till now, were identified during the progress of the measurements of 1891, and the results are as follows:

Table showing detail of land broken up since last Regular Settlement (area in acres).

		<u></u>							
	Srr	CF REG TLFMF: LEVISIO	T TO	Set	Revis TLTMI X Prest.X	T TO	FRE	L LAND PRINCE SETTLE	Rige-
	Irrigated.	Unirrigated.	Total	Irrigated.	Unirrigated.	Tqtal.	Irrigated.	Unirrigated.	Total.
Waziri Lag Mahárája	1	260	261 1.04	29	419	417 178	29	679	708 283
Wazîri Lag Sári	1	333	334 1:33		212	242 '97	1	576	576 2 30
Waziri Parol	52	571	626 2 50	8	356	361 1'45	60	930	990 3 95
Wazíri Rúpi		-:-		8	662	670 7—	8	602	670 7
Total Tabsii	. 54	1,167	1,221	41	1,679	1,723	98	2,846	2,911
Inner Saráj		491	491		266	266		757	737
Outer Saráj		1,245	4·97 1,245 5·79	10	418	2 69 458 2·13	10	1,693	7.03 1,703 7.92
Total Talisíl	.	1,736	1.736 5 53		714	721 231	10	2,450	2.460 78£

Note,-Antique figures denote percentage of increase of cultivation over that of Regular Settlement.

The following table shows the percentage borne by the area under different crops to the total cultivated area of the tract:

Statement shouring the percentage borns by the area under different crops to the total cultivated area.

KIIABIF.

		•		_		
83	Total Grains eropped.	73:91	69-26	63.59	57.84	
<u>25</u>	Pepper and Turmeric.	80.	ક	15	Ö	-
22	Other cuible grains.	ě	† 9.	:	.0	
20	Vegetadles.	8	,16	*	å	
10	Pointoes.	ģi	0	Ģ	:	
18	.atiusa	.03	:	:	10.	
17 18	T'ea.	<u>.</u>	÷.	:	:	
16	Tobacco.	8	ñ	9	3	
15	Other Grains.	-13.	çi	₩	.65	
1:1	Bhrera.	•12	6	:	;	
13	China.	\$1 62	2.16	3.01	(t) 2-31	1
11 12 13 14 16 16	Til.	ģ	;	-;	हैं।	
11	Other Grains.	4.18	2 66	.53	5-33	
10	Mable hash seed Muss.	4.75	2:74	3.61	¥ 02	
0	Other Grains.	6.20	5.12 3.57 7.95 2.74	7-15	2.43	Hemp.
8	Buckwheat and Ghangri.	4.69	3.57	1.85	2-42	
7	Sariára.	7.37 4.69 6.20 4.75 4.18	5.15	10.56 4.82 7.15 3.61	11.10 2.42 2.43 405	
9	Kodra.	11:05	8.14	4.06	12.18	
23	Kangai.	1.50	1-83	2 15	5-72	
-41	.aroo asibal	14'73 1-59	24.39 1-83	22-90	4.21	
ေ	Rice.	14.57	5.56	2.63	6.26	
67	Sugar-cade.	.	2	:	:	
1		Vazíris Parol, Lıç Nabárőja and Lag Şári.	azíri Rúpi	,3, Inner Saráj	" - Onter Saráj	

Chapter IV, A.

Agriculture and
Arboriculture.

Grops.

Statement showing the percentage borne by the area under different crops to the total cultivated area—concld.

Chapter IV, A.
Agriculture and
Arboriculture.
Crops.

58.93 13. 13. 72:08 8 Total Grains cropped. Ö ÷ : Other Grains. ٠ ; è ä Dpan3.a. : : ፥ 8 ŝ 5 Tobacco. : : 3.8 5:07 3.38 3.61 # hobby. ġ è g : : Other Grains. 8 ē ġ <u>.</u> 絽 Tegatables. Ġ 뜫 eriita. : : : 51.5 55.61 Ģ ဗ္ဗ Oilseeds. <u>\$</u> Ö 12 ड ध Othor Graius. RABI. 흱 80 흹 8 ፥ Mitte Kalu. 킾 g 51 Masar. ē 3 Ö Ş á Gram. 35.22 13.07 13.32 21-03 23 Barley. 62.53 37.01 35.95 10 01 ď, Wheat. Wazírís Parol, Laz Naháráju and Lug Sári. : : : ፥ : : • ፧ : ፥ Inner Saraj Outer Saraj Wazíri Rúpi

The large variety of grains produced is due to the varying altitude of the cultivation, same hamlets being situated as low as 2,500 feet and others lying as high as 9,000 feet above the sea. In the valley and on the hill sides up to an elevation of 5,000 feet, or even higher if the aspect is favourable, maize is grown to a very large extent, and is the chief Kharif crop in the unirrigated land : a large proportion of the area yields two harvests in the year and in addition to wheat, which is the crop most valued in the Rabi, much barley, opinm, sarson and pulses are produced. Such land is locally known as bal, or, in Saraj, neul. Further up the mountain side the cold is unfavourable to the cultivation of maize, especially in succession to a late ripening Rubi crop, and its place is taken by kodra, chini, kangni, ogal, and sariára (which, however, are also grown to a certain extent in the bal): a fair proportion of the land yields two linevests in the year, but as wheat generally ripens too late to be followed by a Kharif crop, more barley is grown than wheat in the Rubi; some opium, sarson, and palses are produced. This land is known as manifalt, the "mid-zone" between the bal and the gahar or upland cultivation which is reached at an elevation of 7,000 feet, or more or less according to aspect. In the gahar (called saraj or "highland" in the Saraj tabsil) sariara and buckwheat (kithu) are almost the only crops in the Kharif, except that small patches near villages are cultivated with homp; only a small portion of the land yields two harvests in the year; barley is the chief crop in the Rabi and wheat is almost the only other : little or no opium or sarson being produced except in Saráj where the poppy grows well even at a high elevation. Potatoes are grown in places in such land. This zono extends up to 8,000 feet, or higher, and villages are not generally to be found at a greater elevation, but up to 9,000 feet or more there are stretches of cultivation of a kind called kutal. Such land lies in the open downs towards the tops of the ridges. or in clearings in the middle of the forest of inferior pines. It is too high to bear any Rabi crop but wheat, or any Kharif crop but buckwheat. The buckwheat is sown in April or May, and resped in September, and is followed at once by a wheat crop resped in July or August; the land then lies fallow till the following April, when the rotation re-commences. Kutol thus yields two harvests every two years. The soil is rich, and very fine wheat is to be seen growing upon it, though the seed, enriously enough, if sown in the bal comes to nothing. Variations in the rainfall affect these four zones very differently, though an average rainfall is good for all. A very severe winter by keeping the kutal too long under snow destroys the wheat sown in it, but is very favourable to the Rabi crops in the gahar and manifiat, though less so to those in the bal. The Kharif crops in the bal suffer from a delicient monsoon rainfall, which may be heneficial to those in the higher lands. If these circumstances are reversed contrary results are praduced. On the whole, however, the harvests in Kulu are wonderfully secure, and it is proverbial that a famine has never been known: In Saráj there is a class of land called kater, generally lying in the saráj or

Chapter IV, A.

Agriculture and
Arboriculture.

Crops.

Chapter IV, A.
Agriculture and
Arboriculture.
Crops.

kutal zone and cultivated at intervals of several years. When the time comes for ploughing it the brushwood is cleared away, and a crop of buckwheat followed by wheat is taken, after which the field is allowed to become again covered with forest growth. In Saráj one-third of the total cultivation is cropped both in the Kharif and in the Rabi harvest, while of the remainder a much greater portion lies fallow in the Kharif than in the Rabi harvest. The reverse is the case in the Kulu tabsil. The explanation is that in parts of Saraj, which receive an excessive rainfall, the Kharif crops are choked with weeds, run to straw instead of grain and ripen with difficulty, and consequently only a small area is sown in that harvest, generally about half the area cropped in the Rabi. A possible cause of the great rainfall is that the monsoon clouds ascending both the Bras and the Sathi valley meet on the main ridge which divides the Saráj tabsil, and keep it constantly bathed in mist. Towards the Satlaj, where the heat in the early summer is liable to wither up the Rabi-crops, a greater area is cropped in the Kharif than in the Rabi, and the same is the case in the Kulu tahsil.

Rotation of crops.

Mauure.

The large variety of crops grown allows scope for varied systems of rotation. In the best manured lands in the bal, barley follows maize, and maize follows barley in unfailing succession, or wheat may be the Rubi crop regularly grown in the rotation. In loss highly mannred lands sariara or kodra or chini mixed with kangni is grown as the Kharif crop in alternate years with maize. In the manifiat wheat follows kodra, and is followed by a fallow, nfter which a barley crop is raised, and then the rotation re-commences with kodra. Another rotation at a slightly higher elevation is wheat, then follow, followed by barley, then buckwheat, then a fullow. In the gahars barley follows sariara regularly in the best fields; and in the next best the rotation is varied by wheat followed by a fallow being taken in alternate years. In the inferior fields wheat and buckwheat succeed one another, or only one crop is raised in the year. Apart from aspect and elevation the quality of a field largely depends on the facility for manuring it. Farmyard manure is carefully utilized, and is improved by the addition of dry pine needles in Kulu, and of green loppings from standing pine and fir trees in Saraj. The loppings are, no doubt, richer in salts than the dry needles, and form better manure, but great damage has been done to the forests by this practice, especially as saplings are lopped in preference to grown trees. Mr. Anderson, Forest Settlement Officer, however, has recorded the right of the people of Sarai to lop, subject only to certain necessary and unburdensome restrictions as to the girth of the trees and the height from the ground to which they may be lopped. Sheep are frequently penned on fields before ploughing, and some miscellaneous kinds of manuro are made use of, such as chaff for a pulse crop. Wheat, barley, and maize are reaped so as to leave a full half of the straw as stubble to be ploughed in or burnt as manure; hay is so plentiful that only the upper and

softer halves of the stems are valued for straw. The poppy stalks -Chapter IV; A, are often similarly treated after the extraction of the opium. Grasses not suitable for hay coming up in the field are out green to rot in the ground and form manure.

Agriculture and Arboriculture.

The percentage borne by the urea artificially irrigated (known , Irrigation. as ropa in Upper Kúln and as kiar in Onter Saráj) to the total cultivated area is 14 in the richer Waziris of Parol, Lag Maharaia and Lag Sari; 4 in Rupi and in Outer Saraj, and less than one in · Inner Saraj. Most of the rope of the Upper Beas volley lies in the plateaux referred to in the general description of the tract; had in Rupi the best irrigated land is found on the margin of the · Beas, though there are patches in the Parbati, Hurla and Saini valleys. In Inner Saraj the ropa lies in patches on the banks of the Sainj and Tirthan, and is watered from small streams which are full only when the monsoon rain is sufficient. In Onter Carái there is much good irrigated land on the banks of the Kurpan and irrigated from it, and there are plots on the margin of the Saflaj and in the Bawa Gad valley which are of very fair quality. Rice is the only crop grown in such land in the Kharif harvest. A Rabi crop is grown in it wherever the aspect and elevation permit the crop to ripen before the commencement of the rice planting season; in the lower rice lands wheat fulfils this condition, and is proferred as it is more valuable than barley, and in Outer Saraj the poppy is also grown, but in the higher lends only harley can be obtained. Water is not supplied from the canals to the Rabi crops in irrigated land except in seasons of very exceptional drought. The rice-land is carefully terraced into level fields, and resembles a flight of large, broad steps. The canal cut which supplies the water for irrigation is often brought from a long distance, and having its head high up the valley of the torrent which feeds it has sometimes to be conducted by monns of wooden aqueducts round cliffs and across streams. If it falls out of order the work of many hands is required to put it in repair, and there is an organized system of ·long standing for collecting labour. Each canal (kul) has four officials, a darogha, a jatáli, a dhonsu, a bándu. When a canal requires repairs, the darogha or superintendent gives the order to the jatali or messenger, who goes round with the dhonsu or drummer and collects the labourers: each family getting a share . of the water has to furnish a man. The gang march to the canal together; any one not joining before they reach the ground is fined two pathas of grain, and if he is absent the whole day, four pathis. It is the duty of the bandu to collect these fines, but his special business is to superintend the daily distribution of the water, like the kolt in Kangra. He, in fact, is on permaneut duty while irrigation goes on, the other officials attend so long only as work on the canal is in progress. The daroghargets a little grain by way of pay; the others undertake their duties in, lieu of working with spade and shovel. The fines are eaten up at a feast held when the work is concluded. The dam of a kuli which

Agriculture and Arboriculture. Rice.

Chapter IV, A. is called a ban or dang in Kangra, is termed aran in Kulu; the meuth or opening into a challa or duct from a kul is called an oes; the opening from a chalta into a field, a sharálan.

> The climate is unfavourable to the production of the finer kinds of rice -begami and básmati-which are grown only in one or two places in the lower parts of the Beas and Sathy valleys. In the Kulu tahell the most common varieties are match, juin and mahuri. The two latter are alike, and are often sown mixed, the mixture being called gargal: the cars are drooping, and the beards white and silky. These are sown throughout the valley up to an elevation of a little under 6,000 feet; above that elevation they are replaced by matali, the ears and barbs' of which are brown and upright. In the lower part of Waziri Lag Mahnraja unbearded varieties, called jaldhara, and mogai are grown. These fetch a botter price than jatu, while jatu sells for more than matáli. In Saráj raili, an unbearded variety with a readish grain, is the most common in the lower rice lands, and chhuwaru, which has a white grain and short upright red barbs, is generally sown in the higher; and here and there jutu lias been introduced from Kulu. The rainfall is so great that rice is produced extensively in unirrigated as well as in irrigated land, especially in Saráj, but the varieties grown without irrigution are different from the above : the chief are rachhera, the husk of which is dark coloured; lal máhuri distinguished by a red husk; dhán basáhru, with a yellow husk; rundlu, black-eared; and baern, an unbearded variety.

Rice is sown broadcast only in the two southernmost kothis. where the cultivators are settlers from Mandi State, chiefly Arains. Elsewhere the rice is sown in nurseries early in May, and planted out in the fields between the latter half of June and the end of July, according to elevation. Matali, basmati, chhuwarn rice is forced artificially by being kept moist between layers of birch bark, and is not sown in the nursery till it has germinated. A better yield is obtained by the planting than by the broadcast system, but it requires very much more work. If the fields have lain fallow in the Kharif they have to be first heed before they are pleughed up. The land is manured either with a coating of farmyard manure, or by sheep being penned on it, or by both methods: the nursery is very heavily manured, and the same plot is always reserved for this purpose, so that the soil may be as rich as possible. Each proprietor has his appointed day or days for receiving water for his rice-planting, and when his turn comes all the people of the village or phati, men, women and children, turn out to help, him, and are fed at his expense. While the men plough the fields, repair the ridges made at the foot of the field terraces for retaining the water, turn on the irrigation channels, and drive the bullocks which drag the huge rakes to churn up the mud, the women pull up the plants from the nursery and plant them in the fields, working in rows and singing merrily all

The field is watered for a month after planting, and is then weeded and watered again; another watering is necessary when the ears form, and another when the grain sets. Harvest time is in October when the grain is cut and allowed to lie on the field to dry for a few days; it is then stacked at the threshing floor until the Rabi ploughings and sowings are over, when it is threshed in November or December. In Saráj the blocks of rice-land are not so large as in the Kulu tabsil, and the people do not turn out to help each other with their rice-planting; each family prepares and plants out its own bit of land. It is a common practice in Outer Saráj to sow mash on the small ridge made at the foot of the field terrace for retaining the water, both to give it solidity and also to utilize all the culturable area possible. The wild shwankhi grass grows thickly in rice-fields, and is allowed to grow up along with the blades of rice from which it can hardly be distinguished; when it flowers it is cut to be fed .off green to the cattle, or to be made into hay.

Maize is sown at the end of May or in June, in fallow land . or in succession to barley. Even in the best land it is usual to give a fallow for one harvest every second or third year. The produce is generally excellent, but it is much sought after by bears, monkeys and birds, and consequently the heads are generally collected about the end of September or beginning of October before they are quite ripe, and are laid on the house roofs to ripen, as they can there be guarded more effectually. The bright orange hue thus lent to the house-tops is a striking feature of the Kulu autumn landscape. The percentage of cultivated area under this crop varies greatly in the different parts of the sub-division: in Upper Kúlu, where rice is the most important produce, it is 15; in Rupi and Inner Saraj, where it is the most paying Kharif crop, 25 and 23, respectively; and in Outer Saráj only 4. There is much land in the latter waziri, which seems eminently suited for the production of maize, and it is difficult to understand why the grain is comparatively so little sown. The reason generally given by the people is that the crop is so liable to be damaged by bears; but bears are just as plentiful in the other parts of the sub-division where maize is cultivated as they are in Outer Saráj. The Rev. Mr. Carleton, of the American Presbyterian Mission, who has acquired land for his mission in the south-west corner of the waziri, has there cultivated American corn with great success. The plants of the American kind are put out three to four feet apart, and each throws up several very tall stems; three and even five cobs are obtained from each stem, instead of one or two only, as in the case of the country variety. Even with this example before them, and although Mr. Carleton has been liberal in distributing seed-corn, the inhabitants of Outer Saráj have not been led to increase their cultivation of maize to any great extent.

Kodra (Eleusine corocana), ogal or bhresa (Fagopyrum emarginatum), kangni (Pennisotum italicum), chini (Panicum milia.

Chapter IV, A.
Agriculture and
Arboriculture.
Rice.

Maize.

Chapter 1V. A. Agriculture and Arboriculture.

ceum), and sariara (Amaranthus anardana) aro also sown towards the end of May in the follows in the higher lands, and in June in succession to barley in the lower lands. All require cereful Other kharff food, weeding and thinning to remove the redundant growth due tothe rains. In Onter Saráj this is done by harnessing a pair of bullooks to a large rake and making them drag it through the field. In that waziri chini and kangui are highly valued, and are grown as separato crops without intermixture, though the latter is frequently sown mixed with kodra or with the unirrigated varieties of rice. But in Killu chini and kangni are always sown mixed, and often kodra, with some times sariara as well, is added to the mixture. Sariara may be sown rather later than the other crops and mash and kulth pulses may be sown later still; these grains are therefore preferred for defasti land. There are three varieties of sariara, one, tak or dhangar, with very large crimson combs or heads, the other two with smaller heads, crimson and golden in colour, respectively. Buckwhent (Fagopyrum Escalentum) is grown in the kutal in the minner described above, and in the gahar in succession to wheat, year by year, or with occasional fallows. Mash pulso is often sown in Indian corn, chini or kargni fields so as to utilize all the crop bearing area possible. On the steep and hot billside along the bank of the Satlaj the pulse called kulth is much grown in the Kharif harvest. Til and cotton have been introduced experimentally, within the last few years in the very low-lying land on the Satlaj bank. Turmeric (haldi) is here and there produced in the lower villages.

Tobacco.

Tobacco is grown as a Kharif crop in Kuln, generally in richly manured plots close to houses. It is sown in small nurseries, and afterwards planted out; the leaves are dried and rolled up into thin tubes, in which form the tobacco is sold. It is grown . mainly for home consumption, but in some places for the market as well, and is a lucrative crop; the Sarájis are not able to grow enough for themselves, and have to import from Upper Kulu. It has a pleasant flavour, and is distinct from the "gobi" variety grown in the plains, which has been introduced to a small extent. by the Aráin sottlers in Waziri Lag Maharája. American and Havannah leaf has been raised with success by a European planter, Mr. Minniken, but its manufacture has not been attempted on a largo scale.

Hemp.

Hemp is grown extensively in the high-lying villages on the slopes on both sides of the Jalori ridge where the excessive rainfall, which is fatal to the charas exerction of the plant, is favourable to the development of excellent fibre. It is sown in the richly manured plots within, or close to, the hamlets, and also in the glades or thaches in the forest where sheep are regularly penned. The produce is estimated as high as five or oven ten maunds of fibre an acro, and sells at 8 to 16 pakka sors per rupee to the inhabitants of villages where hemp is not grown. Most of the fibre, however, is manufactured where it is grown into ropes and

grass-shoes (pula), the latter of which are made by the women (both high and low caste, but chiefly low caste). Four pairs of grass-shoes or three ropes, each 30 feet long, can be made from two pakka sers of fibre. There is generally a surplus for sale after home requirements have been satisfied, and the grass-shoes are procurable in the bazars of Sullaupur in Kulu and Rampur in Bashohr at two annas a pair. Ropes fetch less as they require less hand labour and less time to make than shoes.

Chapter IV, A.
Agriculture and
Arboriculture.
Homp.

Sowings of wheat and barley begin early in September in the highest cultivation, towards the end of November in the bal, and between these dates at intermediate elevations. Similarly, while barley is reaped in the bal before the middle of May and wheat less than a month later, the former grain is not gathered till June in the higher lands, and the wheat is often not in before the commencement of the rains. Both bonefit in the higher lands by being under show for a short time, each root putting out more stems in consequence. Excessive snow or rain is liable to cause rust and "bunting." Wheat is the more important of the two as a revenue-paying crop, and occupies more than half of the aren cropped in the Rabi harvest except in Inner Saráj where the area under wheat and under barley are nearly equal.

Wheat and barley.

This is due to two reasons: the higher elevation of the greater part of Inner Saráj does not permit wheat to ripen in time to be followed by a Khoríf crop; and besides in that wazíri groin is grown more for consumption than for the market, and barley flour is the favourite food of the people. In Outer Saráj a lorge quantity of wheat is sold, and owing to the low elevation of most of the wazíri the grain ripens early. In parts of Outer Saráj it is usual to reserve land for wheat, and so get one good crop of that grain instead of an average yield followed by an indifferent erop of millet: such land while lying fallow in the Khoríf bears a luxuriant growth of excellent fodder grasses (sukan and kawai being the chief verieties), which are partly made into hay and partly ploughed into the soil as green manure. About half the strow is left on the ground os stubble to be ploughed in for manure, generally being partially burned first.

The opium poppy.

The most paying produce in the Rabi harvest is opium, but the cultivation and manufacture are laborious. The earlier in November the poppy is sown the better, but a cultivator generally sows several small plots one after the other, so that the collection of the opium may not be such a tax on the energies of his family as it would be if the poppies in all the plots were ready at the same time. The plets are highly manured both before sowing and also more than once after the young plants have come up: frequent weeding is also necessary. The seed is sewn in rows, and corionder is very generally sown in the drills between the rows; a fringe of barley is often raised around the field so that the barley being reaped before the opium is gathered a path is left by which the field may be visited without

Chapter IV, A. Agriculture and Arboriculturo.

injury to the plants. The opium is extracted between the ond of May and the end of June according to elevation. When the poppy-heads are ready two or three alits are made in each in the The opium poppy, evening, and early next morning the cultivator's whole family turns out to collect the juice which has exuded through the slits. This is of a bluish brown colour; it is taken off with a wooden scraper, or with the edge of a reaping book and rubbed on to poppy petals which have been kept for the purpose. A number of small balls are thus formed, which are wrapped in poppy leaves and so kept till they are quite dry : both leaves and petals are then removed, and the opium is ready. The same poppy-head yields opium for several days. The removal of juice keeps the cultivator's whole family occupied from early morning till noon, and sometimes all day in the case of a large field. A fall of rain is very injurious at this stage, washing away all the exuded juice; and still greater damage may be caused by a hail-storm which sometimes nips all the capsules in a field clean off the stalks. The poppy is not much cultivated in places like Upper Kulu where there is much irrigated land, because the time for collecting the opium corresponds with the rice-planting season, and labour is not available for carrying on the two operations simultaneously. Thus while the percentage of cultivated area underspoppy is less than two in Upper Kulu, is five in Rupi and three and-a-half in the Saraj tahsil. While the opinin of Rupi is preferred by traders to that of Kulu, the opium of Saraj is considered superior to both. In the more northern portions of the sub-division the drug is produced only in the less elevated villages, but in the Saráj tahsíl, and ospecially in Outer Saraj, elevation seems to be no obstacle to the cultivation of the plant, and it is grown as high as 8,000 feet above the sen. There is scarcely a village which does not produce sufficient opium to pay its revenue, and the total value of the annual yield of opium of the tabells is probably double their present rovenue.

Sarbon.

Sarson is largely grown in the Rabi; it is sown into and, roaped towards the end of April. The seed fetches a good' price and is experted as far as Hoshiarpur. The oil is largely consumed in Kulu, and also is bartered for wool in Lubul. The Kulu people used to express the oil from the seed. themselves, but this industry has now largely fallen into the hands of Arains settled in the Beas valley. About 5 sers of seed are required to produce a ser of oil.

Potatoer.

Potatoes are grown to a limited extent in the higher villages. chiefly in the Sarvari valley. They are sown in April and dug in August.

Tea.

The cultivation of tea spread into Kalu from Kaugra, and very soon after the settlement of 1851 was finished, Major Hay, Assistant Commissioner, planted ten in a small gardon at Nagar This garden was bought and improved by his successor, Mr. Knox, who after his transfer from the sub-division founded the Kulu Tea Company which added to the Nagar nucleus, land bought in various parts of Kulu from Bajaura northwards. The land was partly devoted to the enhivation of tea, but was for the most part managed as a large farm for the production and sale of grain. "There, seems to be very little land in the Kuln valley which is well suited for the cultivation of ton. The quality of the leaf is execulent, but the flush of leaf, or yield, is not heavy. In the lower part of the main valley the rainfull is very uncertain; the clouds pass over it, and cling to the sides of the high ranges. In the upper valley there is enough rain, but hardly enough warmth. Again, the land in the valley is often cold and marshy at a short depth below the surface. The combination of a hot baking sun above and cold water at the root appears to stant or kill the plant." * The company was dissolved about 1880, and its estates were purchased half by Mr. H. J. Minniken, who had been their manager from the first, and the other half by Colonel R. H. F. Reunick. The former gentleman alone continued to manufacture tea for sale, the produce of gardens at Raosan and Nagar aggregating about 60 acres. The latter gentleman has maintained only a small area under tea chiefly for private consumption, as has also unother European planter, Mr. Donald, at Dobhi.

If the climate of Kalu is unfavourable to tea it is eminently suited for the production of all kinds of European fruit and vegetables. The orchards planted by Captain R. C. Lee at Bundrol, more than 20 years ago, and those at Dobhi, now held by Mr. W. H. Donald, yield large and very fine pears and apples, which find a ready sale in Simla and in other big European stations, both in the hills and in the plains. Smaller orchards are owned by Captain A. Banon and by Mr. J. S. Mackay at Manuli. The fruit trade promises to develop still further, but its prospects would be better if communications between Küln and Simla on the one hand and the railway on the other were improved. At present a great part of the yield of apples and pears remains unsold on account of unfitness to bear a journey of many days' duration, and for the same reason there is no market for vegetables or for the more perishable fruits-peaches, pluma, apricots and cherries, - which are produced in Kulu of a quality scarcely surpassed even in England. The fruit planters' greatest enemies are the flying foxes, which invade the Beas valley in immense numbers in August, devour large quantities of fruit, and knock down still more from the trees by settling on them; hirds and insect pests of sorts have also to be contended with. In the Sarkij tahsil European fruit trees hare been 'plunted only in the Roy. Mr. Carloton's land and in the tabell garden at Banjar of recent years; the experiments show that good apples, pears and peaches can be produced. Apricot and pench trees are common everywhere in cultivated lands; the people prefer to eat the Irnit before it ripous, and value it chiefly for the oil which they extract

Chapter IV, A.
Agriculture and
Arboriculture.
Ten.

Froit.

Chapter IV, A.

from the stones. It sells at a rather lower price than the oil Agriculture and extracted from surson or poppy seeds and is also bartered in Lúhul for wool and salt. Peach stones also yield oil but in less quantities than do apricot kernels. Where both apricots and penches are scarce, oil is sometimes expressed in Waziri Rupi from the stones of the truit of a wild shrub, the bhekal (Prinsiepia utilis). Plantain trees are abundant in the low-lying villages on the bank of the Satlaj and there are several mange groves.

Sugar-cane.

Sugar-cane has been introduced in recent years in Bajaura and Khokhan kothis, most of it in Colonel Renneck's estate, by the Arnins settled there. The cane and its products appear to be of average quality, but the experiment has not yet been tried long enough 'for it to be possible to judge of its probable enccess.

Average yield of the various crops.

At the revision of settlement of 1888-1891 a number of experiments were made to ascertain the yield per nere of the various kinds of grains, and extensive inquiries were made at the same time from intelligent agriculturists, with the same object. following table shows the result, together with the rates assumed for the different portions of the tract as the basis of the Settlement Officer's estimate of the value of the gross product :-

	Z,	ield pun	ACRE 1% I	arkā sēi	14.
Name of Grain.	1. By experiment.	2. By inqui-	3. Assumed: Kúlu tuh- síl excopt Rúpi.	Wozieł Rúpi.	Sarij inhati
Rice in irrigated land (unbusked) Do. unitrigated land Maize Kangni Kodra Mung, moth and mash Buckwheat Ohfai Sariara Bhresa or ogal Wheat Barley Massar Massar Kála Sarson (seed)	700 420 1,000 235 300 100 162 285 300 250 250 450 300	612 357 670 408 510 200 300 400 153 381 459 255 330 800	G10 420 500 200 400 100 200 220 300 120 200 160 200 120	120 300 200 300 100 100 100 210 100 100 150 150 180 120	100 129 800 200 103 180 250 120 200 270 150 180 120

It would be almost impossible to estimate the outturn of opinm . per acre of poppy cultivation by experiment or inquiry, but a close approximation can be obtained by compating the results of the measurements prescribed by the opium rules with the excise registers showing the weight of opium exported from the sub-

division under permit. Very little opium is consumed locally and very little can be smuggled. The annual measurements of the Agriculture and poppy crop were very carefully made during the three years in which settlement operations were in progress, and the comparison with them of the excise registers brings out an average of upwards the various crops. of 5 sers of opium per acre: the yield assumed for sottlement purposes was 4 sers. The value of the outturn per acre of the following products was estimated in cash:-

Chapter IV, A. Arboriculture. Avorage yield of

						Rs.
Tobacco	•••	•••	400	•••	•••	16
Fruit	•••	***	•••	•••	•••	40
Potatoes	•••	•••	***	•••	***	12
Vegetables	•••	***	•••	***	***	8.
Turmeric	***	•••	•••	•••	***	ន
Red pepper	•••	*	4	•••	•••	8
Hemp	•••	***	•••	•••	***	8
Sugarcane	•••	404	***	•••	***	16

All the above, even the poorer grains-kodra, buckwheat, Production and &c.-find a market in Sultanpur, and there are also scattered crains shops and clusters of shops at the stages and other places along the high road, at which grain can be disposed of Other purchasers of fice are Lahulis and Jugei brewers. Maize is largely brought by the inhabitants of Outer Saraj where little maize is produced; it is also exported in considerable quantities as far as Mandi and Palampur. Mash also finds its way to Palampur and to Kangra. Sarson and sariára are exported tia Hoshiarpur to the plains, the latter grain being permissible fast-day food for a Hindu. There is also some expect of whear. In Onter Sarai, although maize has to be imported, the people have surplus grain which they are able to dispose of at good prices in Rampur-Bushahr-a poor country where scarcity of grain is the normal state of affairs. Kotgarh in the Simla district is a market for the disposal of surplus produce as well as Hampar, and people from Suket visit Onter Saraj to buy grain.

The nature of the forest flora has been briefly referred to at page 65, and the measures which have been taken with a view to forest conservancy have been noticed at page 63. The following extracts from a note on these subjects by Colonel Stenhouse, late of the Forest Department, may more appropriately find a place here:-

Timber trees.

"The upper limit of arborescent regetation in Kulu is formed at about 12,000 feet by the alpine birch (Betala bhajratra), generally with an undergrowth of the large-leaved rhododendron (Rhododendeon companulatum); up to 13,000 on the inter-circuit riousiant in the interior companion of the interior feet the small jumper (Jumperus scalirhinus), forms doese patches of low scrub on dry slopes. Associated with the hirch and forming extensive forests below it, is the Himalayan silver fir (Abies Welbiana), also Larshu (Quereus Lemicarpifolia). In the region of the silver fir are found the large Himalayan maple (Acer common) and the birdicherry (Pranus puntus). As we descend into the valleys, the Himalayan spruce (Abies Smithiana) makes its appearance, first associated with the silver fir, and lower down either pure or with a mixture of deeder; associated with the silver fir and annual is found the blue pine. Prove excelsal. ssociated with the silver fir and spruce is found the blue pine . I'mus excelsu),

Chapter IV, B.

Live-stock.

Timber trees.

frequently forming patches of pure forest at high elevations. In the region of the sprace are found a large sariety of deciduous trees, such as the Indian heighborry (Moculus vedica); the large-heated clim (Usmus wallichians); the milborry (Morus servata); and the annul (Inglans regia). In the regions of the spruce and eliver fir is frequently found the year (Taxus decata) and the smaller half hamber, Nargal (Thannecolomus spathishorus). The smaller hill hamber (Arundinarus falcata) is common at the bottom of valleys, and in ravines in the region of the Ponus longifolia.

"Wo may thus distinguish in Kúlu the following forest regions: (1st) birch (2nd) silver fir and the harshi onk; (3rd) sprace. The fourth region may be styled that of deoder (Cedrus deodera), the upper limit of which in Kúlu about 8,000 feet, and the lowest untural deoder is found at an elevation of a list over 5,000 feet. Several decidious trees, besides the horse chestnut and increased elm, are common in the deoder region, namely, third. (Geltis dustrales) and four species of thus (R remeifera, R. Panjubensis, R. succedence, and remislate). Here and there groups of the poplar (P. cidiate) and of the Euro (Cedrela secrata) are found in the deoder-producing forest. At the same elevation as deoder, but chiefly in the vicinity of villages, is found mobru (Querona distants), and in some places ban (Querous incans). At the bottom of the Behs valley are found islands and stony reaches covered with alear (Alass nilids), often accompanied by the small-leaved elm (murn). The chil tree (Pinstongifelia) is only found to any large extent on the Parbatti, Sainj and Tink tributaries of the Behs river. On the Parbatti Pinus longifelia forms considerable forests, in which it is often associated with deoder and kail (Punus excelus), and associates in which it is often associated with deoder and kail (Punus excelus), and associated in the cultivated lunds in Kula, generally intersect or adjoin each other, which makes forest conservators a difficult task.

"Decider timber is the chief article of expert from the Kula forests. It is brought out of the more accessible forests in the form of logs and from those more remote in the shape of sawn timber such as bread or narrow-gauge sleepers of other scantlings. The logs are conveyed by slides and launched at the commencement of the rains into the Brus or its tributaries. The same pieces are carried by coolies to the nearest floating stream and launched at the end of the rains avoid loss by floods. Logs and scantlings are collected at Nadaun and other eatching depôt, whose they are rafted to the Wazir Bhular sale depôt."

SECTION B.-LIVE-STOCK.

Statislical.

The live-stock of Kalu Proper were enumerated in connection with the census operations of 1891 with the following results, as compared with the returns propared in connection with the revision of settlement of 1871, and with the first Regular Settlement of Waziri Rapi in 1878:—

2,805 6,576 3,079 6,849 10,823 As ascentained at present Settedurat and special enumeration with the Cprsus. Plough. 16 Camels. : ٠: ፧ 13 goals. Kids. 81,925 44,617 95,663 Gosts, and lambs, Sleep and = Sheop. 132 12 : Donleys. : 8 Ħ Myjes. : : : 102 663 Ŧ 23 olom) eoicot ban eseco II (elnmot ban 2 ह्य 88 E 7.1 Buffaloes, both malo and á : 47,816 13,022 13,206 34,744 34,065 œ Cows and Bullocks, (a) Reduias Settlement of 1878. **L**-፡ : : ŧ Horses and Males. 6,817 3,010 5,635 8,684 4,462 33,014 18,851 12,508 10,822 9 Bullocks. 5,303 1,268 6 927 12,380/11,917 11,193, 10 Cows. 1,665 13,789 11,134 -31 Goats. 6,230 11,130 ¥ n Sheep. AS SHOWN 1,524 1 1,280 C/I Ljongpa' : (d) Wariefs Log Maldredja, Sari and Parol. : : ; Total Sarij tubsíl Washi Onter Sarkj Wariri Inner Sariy ILAKA. (a) Waziri Aupi

Chapter IV, B.
Live-stock
Statistical.

Chapter IV, B. Live-stock. Cattle.

The small cattle of Kulu are very hardy. A bullock is not usually worked till he is four or five years old; he will then give six or seven years' good work and as much more again if carefully fed. The con's milk not required for cards is made into ghi and sold, the usual price obtained by the peasant being a. rupee for two pakka sers. The animals are kent in the room which forms the ground-floor of a Kulu house, and from which air and light are carefully excluded, the people considering warmth and protection from wild beasts preferable to ventilation. What ever may be said in favour of this practice it has undoubtedly had something to do with the occurrence of the epidemics of rinderpest which have from time to time raged in Kulu, and the last of which in 1890 did immense damage.

Attempts have been made to improve the breed by the introduction of bulls first from the Government Farm at Hissar and in later years from Brittany. From the first were produced some fine half-bred young stock, but unfortunately most of these died during the epidemic of rinderpest in 1880-82. The cows of the Brittany breed give more milk than the indigenous variety, but the people are chary of attempting cross-breeding, because they fear that the ballocks so produced would have no humps, and so would be useless for ploughing purposes.

Ponies and mules.

It is only in the Kuln tubell and there chiefly in the town of Sultanpur, that ponies are kept in any number. Most of them are driven up in the mousoon season to enjoy the excellent graving near the Hamta and Rotang Passes. Several attempts have been made to promote mule-breeding in the Bens valley, but without any marked success, owing mainly to the paucity of grazing.

Buffaloes.

Buffaloes are not kept by the Kuln people except to a very limited extent in the neighbourhood of Bajaura and in the lower parts of Outer Saráj; and the nomadic Gujars of Mandi and Kangra Proper have not established a right to bring their buffaloes into the sub-division to graze. The provisions of Mr. Anderson's Forest Settlement contemplate their entire exclusion, but the Forest Officer has a discretionary right to allow a certain number of buffaloes to graze in undemarcated wasto under conditions laid down in the rules made under Section 31 of the Forest Act.

Sheep-runs, and

For successful sheep-farming it is necessary that the flocks rights and customs should at all times of the year have sufficient grazing and a cool but not too cold or damp climate. None of the Kulu villages, lying as they do at altitudes varying from 3,000 to 9,000 feet above the sea, provide both these requisites; the lower ones are too hot in the summer, while the higher ones get too much rain; the latter are spitable enough in the spring and antumn, but in the winter both the hamlets and the adjacent pastures are covered with snow. The flocks of sheep and goats therefore are constantly on the move, only a few being kept for domestic purposes permanently

in any hamlet. Few kothis even are so favourably circumstanced Chapter IV. B. as to possess within their limits pastures situated at various elevations providing grazing for the kothi flocks throughout the year. In the winter the sheep and gonts of the higher kothis rights and customs are driven down to the pastures of the lower kothis, or even of shepherds. further to grazing grounds in Mandi or Suket, or in the small hill States on the Simla side of the Satlej. Some of the Kulu shepherds go to the low pastures in Waziri Rupi instead of to Native States, and for this privilege they used to pay the jagirdar Rs. 2 per hundred animals. In the Native States they have to pay Rs. 8-2-0 per hundred for the winter grazing, and those leaving Kulu via Bajaura have or had to pay an additional rate as toll for crossing the Ul bridge in Mandi State. The distribution of the sheep and goats (including lambs and kids) during the winter was ascertained in 1891 to be as follows :-

Live stock. Sheep-runs

-	-			•			In Native States.	At home,	Total,
Kúla P Rúpi Saráj	roper 	***	•••	***	, 414 , 104 +++	•••	18,948 21,897 5,588	76,617 22,750 76,337	95,565 44,647 81,925
	:		Grand	total	***	***	46,433	175,704	222,137

On the other hand, some low-lying runs in Pandrábis kothi on the Satlaj are grazed in the winter by shephords from Bushahr.

The rams are kept at home till February, when they are brought down to the lower pastures, and let loose among the flocks. In the following month all the sheep and goats are driven home to pass the spring lambing season in the neighbourhood of the villages of their proprietor, and they remain there till the middle of June, manuring the rice and Indian-corn fields. They are then taken further up the hillsides to the gahrs, pastures in the forests at the elevation of the close of cultivation which is known by the same name (page 79). The pastures, large open glades among the trees, are more properly called thách, which word is also applied to the level space in which a flock is penned for the night. In July when the rains have set in or are about to commence the flocks are driven still higher up to the nigahars, the sheep-runs on the grassy slopes above the limit of forest growth. The best of these are in Lahul, and will be alluded to again in Part III of this work; the almost rainless climate of that tract is very healthy for sheep in the summer, and more than half the sheep and goats of the Kulu tabell are driven there, as ... well as the flocks of the Gaddi shepherds who have a right of way hrough Kulu thither from Kangra. The nigahars of Kanaur nd Sehnsar kothis in Waziri Rupi and of Shangarb, Tung and

Chapter IV, B. Live-stock. of shepherds.

Nuhanda kothis in Inner Saraj, sitiualed lowards the sources of the Parboli, Sainj and Tirthan rivers in the high range between Spiti and Kuln rank next in excellence; the rainfall sneep-runs and there though almost continuous throughout the monsoon takes the form of a thin drizzle or "Scotch mist," favourable to the growth of nutritious grasses and not unhealthy for the . flocks. The Rupi nightars are resorted to not only by the shepherds of the waziri, but also by men from Saraj and from Suket, who have always paid fees for the privilege to the jagirdar or to Government; some Sukclars also visit the Inner Saraj nigahars. The remaining high pastures of Kulu are inferior; the slopes of the snewy range lying above the forests in other parts of the country are rougher and less extensive, and above all they are exposed to a much heavier rainfall.

> The distribution of the flocks of the sub-division in the summer was as follows in 1891:-

Name of tract.	Grazing in Labut and Spiti.	Grazing in Rúpi nigh- hars,	Grazing in the bome nighbors.	Grazing in InnerSaráj nigáhars,	Total,
Rápi	683	3,938	40,026		41,617
Rest of Kúlu tahsíi	40,703		45,770	.,,	95,565
Saráj tahsíl	3,801	19,426	42,211	16,457	81,925
Grand total	51,270	23,361	1,28,037	16,457	2,23,137

The flocks remain in the nightars till the end of the 'rainy season, about the middle of September, and are then driven back again to the gahars where they graze till the cold gets severe, and drives them down first to the villages of their owners and thence to their winter quarters. In this interval they manure the fiolds which are being prepared for wheat and barley. The gahars are generally deserted about the beginning of November. It is the autumn grazing for which the guhars or thaches are valued, and in this season they are grazed only by the shepherds possessing exclusive rights in them, whereas in the spring they are open to all the flocks moving on towards the higher pastures.

Both nighhars and ghhars have tolerably definite boundaries, which are recognised by the shopherds, who hand down the knewledge of them among themselves. A sort of hereditary title to or interest in each is asserted by some man or other. Ho is known as the rasii, and bases his claim upon a grant from the Rajas, but can rarely or ever produce a deod or patta. Sometimes he is a resident of the kothi in which the nigahar is situated, and sometimes he is a man of a distant kothi in which there are

probably no nigahar, as the mountains are not high enough. At the Forest Settlement the rasus in all cases admitted that they were mere managers, but alleged that no one could graze his sheep in the runs in a flock separate from that established by the rights and customs rasús, and that was generally admitted by the people. They got no of shephords. fees from those whose flocks go with them, but food for one dog is given, and at the union of the flocks and just before their separation the sheep are penned for a night or two on the rasis' fields. Some of the gahars or lower runs have been included in the first class forests, but most of them and all the nightars are in the second class forests. In the lowlands in and around the villages the sheep graze promiseuously like the cattle. Ordinarily spenking, a flock belonging to a man of one kothi would not be driven to graze in another, but within the kothi he may drive them where ho likes, without reference to phati boundaries, or nearness, or the countrary, to his own hamlet; and in waste lands near the boundary of two kothis, the neighbouring lumbets on both sides frequently have a common right of grazing.

Chapter IV. B. Live stock.

In many places a gift of grain, or a geat, or a small sum of money, is given to the local devta, but this cannot be considered a grazing. payment for the grazing, but merely an offering to propitinte the deity and prevent his doing injury to the flocks while they remain in his hannts. In the times of the Rajas, and down to the Regnlar Settlement, a tax was levied on all sheop and gonts in Kulu at the rate of one anna per head per annum. This tax was collect. ed in instalments of one-third in the spring and two-thirds in the autumn. It was on account of the grazing for the whole year, and therefore no special rents or dues were imposed on the nightars or summor sheep runs. At the Regular Settlement of 1851 the tix was deemed to be included in the land revenue assessed on the sulf-division, and this arrangement was continued at the revision of settlement of 1871. In 1891, however, the new land revenue assessment then made was accepted by Government as including all that could fairly be taken as land revenue for all rights in the land owned by the people, but with the reservation that it was not a full assessment in respect to sheep-grazing rights, and should be supplemented by a light additional charge to be specially lovied on sheep and goats.

In determining the amount of the charge account was taken of the nature of the profits derived from sleep-farming. Sleep are shorn three times a year, and the average total yield per shoep per nunni is one ser (pakka). The wool solls at two sers for the ruper, being somewhat cheaper than Tibetan wool, which is stronger, and is preferred for the warp in wearing, whereas other wool is commonly used for the woof only. The gross annual income from wool alone is thus about its, 50 per 100 grown sheep. Goats' hair is also marketable, and is made into thick rugs and blankets. A thin blanket can be made from less than a ser of Kúlu wool, and a large thick blanket from two or three

Payments for Chapter IV, B.

Live-stock.

Payments for grazing.

what percentage of his flock a sheep-farmer sells in the year, but very fair prices are realized. Butchers from the Simla district have of late years purchased sheep from Gaddi and Koli shepheds at the rate of Rs. 8 to Rs. 10 a pair at the end of the grazing season in the nigáhars when the sheep are in best condition. At the Barjár fair in May sheep realize Rs. 3 to Rs. 4, small goats Rs. 2-8-0, and pack goats Rs. 6 a head. Shopherds have other miscellaneous sources of income, such as fees at the rate of Rs. I-8-0, or Rs. 2 per flock per night for penning their sheep in the fields to give manner. Their expenses are little, merely the cost of their food and clothes, and they owe their profits almost entirely to the excellent grazing obtainable in the waste land and forests.

The principles of the assessment which obtained the sanction of Government in 1891-92 were as follows:—

- (1) The flocks of land-owners of all the kothis, khalsa and jágír, whether they contain alpino pasture (nigáhars) or not, were assessed at Rs. 1-9-0 per hundred for grazing within the limits of their kothis.
- (2) If such flocks are graved in the high pastures of Lühul, Rüpi, or Saráj out of their own kothi limits they have to pay Rs. 1-9-0 per hundred in addition, or Rs. 3-2-0 per hundred for both winter and summer grazing.
- (3) The flocks of foreign shepherds, which merely pass through Kulu to the summer pastures in Lahul, pay nothing unless they unduly delay on the road to the detriment of the grazing of the local flocks, in which case fees may be levied as a penal measure at the above rates, or lower or higher according to the discretion of the local officer.
- (4) The flocks of foreign shepherds, which graze in Kalu pay for the winter grazing Rs. 1-9-0 per hundred and for the summer grazing in the alpine pastures Rs. 8-2-0 per hundred whether in Rúpi or in Saráj.

With regard to local flocks the grazing revenue was assessed in a lump sum on the basis of the enumeration made in 1891 to be the annual demand for a period of ten years. The demand remains fixed for each kothi during that time, but may be re-distributed annually within the kothi if the people wish it. At the end of the ten years' period a fresh assessment will be made on the basis of a now enumeration. The collections are made by the negis of kothis who receive 5 per cent, of the realizations as remunication.

The dues levied from foreign shepherds are detormined annually by enumeration, and are levied by the Assistant Commissioner and his officers, including the negis.

These arrangements for collection apply to Waziri Rúpi as well as to the khalsa kothis, except that there the jágírdár was allowed to make his own arrangements for the collection of the additional rate for high pasture grazing, and of the special dues taken for winter grazing on account of flocks from outside.

Chapter IV. C. Industries and Commerce. Payments ' grazing.

The total demand for the year 1891 amounted to Rs. 3,287 on account of the khalsa kothis (exclusive of Lahul fees) and to Rs. 1,366 on account of the flocks of Waziri Rupi.

SECTION C.-INDUSTRIES AND COMMERCE.

Reference has been made in Section A of this Chapter to the manner of disposal of the surplus produce of food grains, opium, tobacco and ten, and it is not necessary to say much more on that subject here: The opium traders come to the houses of the peasantry to buy the drug; in Upper Kulu they are generally merchants from Hoshierpur or Amritsar, who have settled for a time in the valley, while in Saráj they are more often Gusains from Jowalamukhi. Though the opium is ready in June, the merchants from outside do not begin to call for it until July, and it is October or November before they complete their purchases and retire to the plains with their bales.

Apiculture has also been alluded to in Section D, Chapter III, and the yield of a bee-hive has been estimated, at 4 pakka sers of honey a year taken in the autumn. Honey may also be taken from the hives in June, but is then dark-coloured and bitter, and if collected is generally consumed by the peasants themselves. For honey as well as for opium the merchants from the plains usually come to the peasants' doors.

Bes-keeping.

A good deal of iron-work is required in connection with agriculture, but no great neatness of work is called for on the blacksmiths. part of the blacksmiths. Where iron mines are still worked the bits of ore or scrapings of rock are carried by bálrás to the chari or V-shaped wooden trough which is kept near a stream for washing purposes. The bits and scrapings are pounded fine with flathended wooden mallets (mungri), and the pounded ore is then put into the trough through which is run water from the stream. The sand is carried away by the water, and the grains of iron sink to the bottom of the trough, and are taken out with the hand. The grains are delivered by the balras to the blacksmith at the rate of 20 patha measures for a rupee. More often, howover, the ore is imported in grains from Mandi State. It is smelted in a high and narrow kiln called a kundhi, which is filled to twothirds of its height with charcoal, the ore filling the remaining and top third. By the time the charcoal is burnt the iron becomes consolidated and falls in a lump to the bottom of the kilu. The lump is taken out and beaten flat by means of a large round stone with a wooden handle attached to it which the blacksmith works by swinging it backwards and forwards between his legs.

Handi crafts.

Chapter IV, C.
Industries and
Commerce.
Goldsmiths.

A fow blacksmiths work in the precions metals as well as The number of working goldsmiths (sundre) was in in iron. 1889 only 89, and the manufacture of jewellery in Kulu is an industry of no commercial importance, but the gold and silver ornaments are remarkable for their quaintness and heauty; some of them have been described in Chapter III, B (" Dress and Religious Ceremonies"). The generally-recognised rate of wage is 2 annas por tola of weight for silver and 12 annas per tols for gold ornaments, but if the work is well finished, as much as 4 annas is paid for work in silver and Ro. I for work in gold. The goldsmiths invariably soll their own wares, and they usually make up now ornaments from old ones, or on payment of the price in advance; the value of the raw material worked up per annum is estimated at Rs. 1,200 in the case of gold and Rs. 2,800 in the case of silver. The gold balu sells at Rs. 20 to Rs. 30, and the spoon-shaped bulak at Rs. 8 to Rs. 20: the silver tora at Rs. 10 to Rs. 16.

Fibrous Manu-

Fibrous manufactures are nowhere in the sub-division a regular source of profit. From the fibro of the wild nettle and of cultivated hemp are made ropes, shoes and bags, and nels for extching fish or snaring hawks; the manufacture of these is not restricted to any caste, but each household, as a rule, makes its own, and only sells if there is a surplus stock and money is required. The price realized for these articles has been discussed in connection with the description of hemp cultivation in Section A. The wild nettle from which also fibro is obtained has to be more carefully handled than hemp, when it is cut, in September or October, the reapers protect their hands from the sting with sheep-skin gauntlets. When the stalks are quite dry they are steeped in water for three or four days, after which the fibre is stripped off and worked by hand into strings.

Birch bark serves a variety of purposes in a cultivator's household, being used for wrapping up honey, ghi, and the like, and as a support and covering for rice-seed when it is being steeped preparatory to sowing. It is also utilized to form the covering of a large rough umbrella used by the hillmon. Mats (mandal) are made from rice-straw, and also from certain kinds of grasses.

Basket-making.

From the hill-bamboo (nirgál: Arundinaria utilis) which yield canes of 5 to 6 feet in lengths and rather less than an inch in diameter a great variety of baskets are made, from the dundku or large-bollied basket for storing grain indoors, and the kille or creel, which the hillmun carries on his back to the small reund chhábu for helding wool, and the neat little badaite with which the bullocks are muzzled when they tread out the corn. Basket making is confined to the bülra (or būrda) caste, the number of workmen being estimated at 200. As a rale, they do not get sufficient occupation to live by the manufacture alone, and they generally own or cultivate a little land as well, but all are poor. They sell their baskets at from one to four annas a piece.

As lead-carriers the Kalu men are very powerful; it is by no means uncommon to see one carrying a manual and a quarter (pakka) of salt on his back for a whole day's journey, and for a shorter distance he can carry with ease a much greater weight in the shape of a beam or scintling. They can therefore earn good wages in places where felling work is being carried on in the forests, and they used to be paid 6 to 8 numes a day in the Mandi forests when the less willing or less powerful labourers from other places were carning only 4 annas or less. In preference to working for daily wages, however, the men going from any one locality in Kulu combine into a gang, and take a contract for the work that is to be done. The faul does not afford occupation for all the members of a family throughout the year, and so one or more of the men or grown lads can generally be spared to make money in this way. Simila, where building operations are generally in progress, is a conveniently adjacent labour market.

Chapter IV, C.
Industries and
Commerce.
Load carrying.

The salt usually consumed in Külu is that of the Mandi mines or quarries. Most of the peasantry prefer to carry it on their own backs from the mines as the cheapest way of obtaining it, a full palka manned being the usual load carried, but many purchase it from the Lubánás who carry it to Külu laden on prek-bullocks. North of Sultánpur the price of Mandi salt is so increased by the cost of carriage that Tibetan salt contends successfully with it. The latter is brought from Tibet by natives of that country to Láhul where it is bartered measure for measure for barley, and so much as is not required by the Láhulís for their own consumption is brought by them to Külu laden on sheep and rold there. The Tibetan salt is superior to the Mandi salt, which is only given to their animals by people who can obtain both: 2,400 to 3,200 pakka mounds are said to be annually imported into Láhul from Tibet, of which 75 to 125 mannels are sent on to Külu.

Salt

Between Libil and Kuin there is also an exchange of Thetan wool for apricot-stone and mustard-seed oil. Korosine tius are frequently used for the transport of the oil. Wool,

Ghi is exported in considerable quantities towards the plains, and also to the Simb Hill States. The price does not vary much above or below 5 kacha sers (i. a., 2 pakka sers) per rupee. At Rümpur in Brelight it exchanges for its own weight of Tibetan wool.

Old.

Hindu traders, called papralas, come from Umbalia and I'atials to purchase hawks which they teach and then soil at a profit in the plains. They pay the hawk-catchers as much as its, 60 for a young bird; the older ones are, of course, less valuable. The hest way of catching hawks is in the thati, which is a sort of triangular enclosure erected at a prominent place on a ridge or spar, so so to draw the attention of the birds. Poles are set up at the three angles, and two of the sides are enclosed with nets but the base of the triangle which is towards the hill top is clear, the apex is on the down hill side. A chikor is tied close to the ground inside the enclosure to attract the hawks by its call and

Trade in hawks.

Chapter IV, D. When one swoops down upon it a man who is concealed in a thicket close by rushes forward, and drives the lawk into the net and Measures, and where he secures it. Another method of catching the birds is to Communications. the larki which is a succession of nots set along a ridge or spur, Trade in hawks. Though the snarer gots a good windfall if he catches a young hawk, he is not usually successful in getting one more than once every few years.

Lugri.

The brewing and selling of lugri or hill beer, the favourite beverage of the people of Upper Kulu, affords a means of livelhood to many persons, chiefly Lahulis and Ladakhis, whose supriority as brewers is universally recognised.

The Central Asian trade.

The import trade of Kulu is inconsiderable, being almost confined to brass and copper cooking pets from the plains and to cotton piece-goods. Cotton cloth is not much worn except in Onter Saraj. The trade between Upper India and Central Ais (Ladákh and Yarkand) which passes through Kulu is, however, of some importance, the annual imports and experts being valued each at about three lakhs of rupees. The most important import is charas from Yarkand; the traders are required to obtain trans port permits at Sultanpur in Kuln before they proceed to the marts at Amritsar and Hoshiarpur, whore arrangements have been - made in recent years for collecting a tax on possession of thedrog. The next most important imports are rugs and carpets, borax, res silk and ponies. Gold and silver are also brought down in small quantities, and about 1883 there was some considerable import d sapphires owing to the discovery of a "pocket" in Zanskar, which was worked for some time without the knowledge of the Kushmir Government. The chief experts are cotton piece-goods, indigo, skius, opium, metals, manufactured silk, sugar and tea; koran too occasionally appear among the exports.

SECTION D.—PRICES, WEIGHTS AND MEASURES, AND COMMUNICATIONS.

Prices

The retail bazar prices of commodities have been stated in Table XXVI, Volume I. The following are the rates which were assumed at revision of settlement in 1891 as the basis of the Settle: ment Officer's half not asset estimate as being the prices realized by agriculturists from merchants. The rates are in pakka sets per rupee:-

							Kúlu ta	hsíl. Sa	ráj tabsíl
Rice, unhu	ısked	•••	•••	***	***		40		90
Mnizo	***	•••	***	•••	***	***	45	•••	40
Kangni	***	•••	***	•••	•••	•••	82	444	35
Kodra	***	***	•••	***	***	***	45	416	. 4 1 22
Mung and		***	***	***	***	•••	20	***	22
Buokwhea	t	•••	•••	••• 、	***	***	25 50	1+1	48
Chíni	•••	***	***	•••	•••	•••	40	***	40
Sariára	***	969	***	***	````	111	45	***	42
Bharosa	•••		***	111	199	•••	24	•••	24
Wheat	***	***	***	***	141	•••	85	•••	32
Barley Masar	***	***	***		•••	•••	45	***	44
Kala	***	***	111	•••	***	***	25	***	24 32
Sarson	•••	***	***	***	***	***	82	***	28
	***	***	***	***	***	** 1	80	•••	

CHAP. IV.-PRODUCTION AND DISTRIBUTION.

These prices were intentionally fixed very low; a cultivator rarely if ever sells so cheaply even at harvest time, and at ordinary Prices. Weights times gets 25 per cent. more for his produce than these figures and Measures, and represent. Accurate information is not forthcoming as to the Communications. prices prevailing autorior to or at the time of the Regular Settle- Prices. ment, but the popular impression is that they were about half as much again to the rupee as now.

Chapter IV. D.

The price of opium varies considerably according to quality, and also from year to year; sometimes it is as high as Rs 12, and sometimes as low as Rs. 7 a ser.

The following statement shows the extent to which land Sales and mortchanged hands between the Revision of Settlement of 1871 (1878 gages of land. in the case of Waziri Rupi) and of 1891 :-

Chapter IV, D.

Prices. Weights and Measures, and Communications.

Sales and mortgages of land.

Statement showing sales of land since Revision of Settlement (area in acres).

			9	2				7	•	,												
		Per cent, of area sold on total cultivation,	5		i	E	:	7	:	3.69	:											
0	Torie Siees.	Value.		,,,,	i	13,7%		112,01 021	:	31,430	;											
	COTIL	Of which eultivated.	175.		Ŀ;	ś	8	•	11	H71	6											
		Total area.	e.	-	Ö,	182	- F	5	8	1,044	ફ											
		Per cont, or area sold on tetal cultivation,	Ţ.	-	i	:	:	ě	:	ä	:											
	То Бепоредия.	Value,	11.5		:	:	:	5	:	2,2.0	i											
10	o Ken	Of Which cultivated.	0.00	:	E	;	:	61	8	Ē	<u>.</u>											
		Total area.	Š	•	22	:	;		21	£	£											
	į į	Per cent, of area sold on on total cultivation.	7340	5	÷	1:23	i	õ	;	÷	i											
	To Money-Lender-	Value,	ů.	}	:	3,655	:	ŝ	:	1,018	:											
•	Louer	Of which enitivated.	12		35	H	Ŗ	e i	2	Ė	હે											
	Tol	. fiota Infor	13	•	61	1133	6	FI •	ន	22	8											
Ė	Por cent, of area sold on total cultivation.	49.0	;	i	5	:	7.6	;	įį	:												
	Agni	.onlaV			i	õ	i	1,369	:	2,117	1											
6	OREIGN	OBEIGN TUEL	OBRIGH	PORRIGH	TORRIGH	TORRIGH	FORFIGN	Forrigh Aq runists.	Forrigh Agricul rungis.	Forrigh runi	Forrior	Foreign runi	Of reliefs cultivated.	=		85	33	\$	=======================================	Ä	3	=
	To F	Total faren.	e e		5	- :1	E.	E	e,	2	85											
	409	Per cent. of area sold on total cultivation,	Ĉ.		:	9.08	į	61	:	3.0	:											
,	GE.	Value.	<i>y</i>	2	:	0,233	:	200.5	:	25,277	:											
C)	AGELCUCITURATS VILLAGE.	Of which cultivated.	Ē		8	Š	3	310	ğ	5	7											
	To Ac	Tolal area.	5	2	S	371	13	0.1	g	873	8,											
						:		:		:												
		ļ	fort med Donal	,		•		i		ì												
			7			:		:		:												
	<u> </u>	i	Waziria Lan Mahinda Tan S	ĺ	•	:		:		i												
-		ILAKI.	drafa			:		:3		:7												
		i]						" Inner Sarij		Outer Sarsj												
		İ	1,000	Ì		Wazíri Ropi		Toner		Oute												
						Ę		-		٠.												

The following table shows the number and amount of land Chapter IV, D. mortgages ascertained, to be existing at the Revision of Settlement of 1891:—

The following table shows the number and amount of land Chapter IV, D.

Prices, Weights and Measures, and the communications, and the communications.

of J	1881	:																
		a*	ter cent. of entivated area. cultivated area.	5.88	:	2:54	2.803	3.80										
		Total, Moutgages,	Mortgage-money.	32,753	:	212,01	15,950	38,182										
	10	TAE MO	Of which ealtivated.	700	14	257	321	40										
	<u>_</u>	Ĕ	Total area,	orc	38	33	411	1,132										
		18.	Yer cont. Of enitivated area morigaged on total cultivated area.	0.31	:	5		.:										
Sta tement showing existing Mortgages (area in acres).	4	To Morey-tendribe.	Mortgage-monoy.	3,416	:	2,331	348	4,270	eg.									
			Money	Money	Of which enltivated.	83	42	38	- 13 G	28	s per ac							
			Total area.	49	38	28	188	868	n rape									
lgages		edt.	Per cent, of enlivated area morigaged on total enlivated area,	0.35	:	 41.	710 	9£	ortgingo									
ng Mo		To Fordiox Agricul- rurists.	Mortgage-money.	4,020	;	194	4,350	4,981	mteota									
existi	3		Forero	Forero	Foreror	FORETG	Forera	Forero	Forero Tub	Forera	FOREIGN	Of which cultivated.	38	50	17.	#8°	83	denore
howing			Total area.	110	45	37	101	11.4	to figure									
ment s		S OF	Per cent. of celtivated area mortgaged on total caltivated area.	2:31	:	173	3.069	3.57	Nore Antique figures denote rate of mortgage in rapets per acre									
State	C1	To Agriculturists of Village,	. Mortgage-money.	25,411	:	7,144	11,261	29,051	Nore									
		Agricultor Vielage.	Of which cultivated.	55	40	173	48	37										
		10	"Eofa faloT	07-2	34	216		हिल										
	1		Ilaka.	azíris Lag Mahárája,	Lag Sari and Farol	azírí Rúpi	" Inner Saráj ".	" Outer Sardj										

Sales and mort-gages of land.

Chapter IV, D.

gages of land.

In some of the richer phátis the average price of land is as high as Rs. 100 an acre. In the high-lying villages transfers and Measures, and are few, partly because the inhabitants derive a fair income Communications from their sheep, and are, moreover, very thrifty, and partly Sales and mort because the land is too remotely situated to be sought after by outsiders. A large proportion of the sales were by Dagis who. as already noted, are careless cultivators, and think lightly of the value of their land if they can get money in their pockets to spend in drink. Childless widows seeking to convert their life interest in their husband's laud into cash or to transfer it to paramours or relatives are responsible for many alienations.

> The subject of wages has been sufficiently referred to in the last section of this Chapter.

Weights and mea-Bures.

The ancient measure of land in Kulu was founded upon the estimated or ascertained quantity of seed required to sow it, and expressed in grain measure; it would be the same thing in England if we talked of bushels or quarters of land instead of roods and acres. The following were the measures in use:-

For irrigated land.

2	pátha	==	1	dhánsi.
2	dhánsi	5==	1	kánsi.
2	kánsis	=	1	dhonsi.
3	kánsis	=	1	trensi.
4	kánnin	=	1	iuni.

These measures portain especially to the ujlu country or Upper Kulu valley. In other parts they used the bhar and patha only for both irrigated and unitrigated land.

For unirrigated land.

```
16 páthas= 1 bhár.
20 páthas 1 lákh.
20 bhárs = 1 khár.
100 khárs = 1 kársu.
```

The measures above the bhar, viz., lakh, khar, and karsu, were not employed as land measures, oxcopt in Saraj and the Lag Waziris.

The weight of pátha varies, of course, with the grain weighed. The specific gravity of mash, sariara and husked rice is about the same, and a pátha of either of these weighs "four sers, four sarsahis" or 41 kacha sers (nearly 2 pakka sers or 4 lbs.) Barley and unbusked rice are the same weight, and a patha of oither is equivalent to about 3 kacha sers or rather more than one ser pakka. The grain with reference to which the ancient appraisement of land was made was in the case of irrigated land, rice and in the case of unirrigated land barley; owing to the careful system of cultivation of the rice land more seed germinates, and a smaller sowing is required than in unirrigated land, and consequently while the acre is equal to only one bhar and ten pathas in the former, it is equivalent to three bhars and three pathas in the latter. As has been stated in Section A of this Chapter, however, the appraisements made at the Regular Settlement and at the Revision of 1871 were not made scientifically in accordance with this rule; in estimating the quantity of seed required to sow any particular field the assessors made allowance for the quality of the soil and its situation with reference to aspect and the facilities for manuring: and the returns of area in bhars and pathas are not convertible into acres by any uniform method of calculation.

CHAP. IV:-PRODUCTION AND DISTRIBUTION.

105

Another measure of rice is the following:-

2 kaht = 1 khalru 2 khalrús = 1 doji = 3 bhárs. Chapter IV., D.

Prices, Weights and Measures, and Communications.

The weight used in selling wood is the dram, which is one-weight of a kacha ser.

Weights and measures.

Kúlu may be approached from the plains by several routes, of which the three most important are—(1) viá Pathánkot Railway Roads. Station and Dharmsála, (2) viá Simla and (3) viá Juliandur and Hoshiárpur.

Communication Roads.

Roules between the plains and Kúlu.

Ronto I. The stages are-

 Pathánkot to Núrpur
 ...
 ...
 15 mlies.

 Núrpur to Kotla
 ...
 ...
 ...
 13½
 ,,

 Kotla to Shahpur
 ...
 ...
 ...
 11½
 ,,

[The above portion of the road may be covered by tonga, but travellers should ascertain beforehand whether the tonga line is running.]

Shahpur to Dharmsála 13 miles.

Dharmsála to Dádh 11 ,,

Dádh to Pálampur 10 ,,

[Travellers who do not wish to visit Dharmsála can take a more direct road by going from Shahpur along the cart road to Kángra, 13 miles; thence to Malan, 10 miles; whence Pálampur is 12 miles distant]; Pálampur to Baijnath, 9½ miles.

Baijnath to Dhelu (in Mandi territory), 12 miles.

From Dhelu the route bifurcates. The lower branch is open summer and winter, and is the mail-route; it descends from Dhelu to Hurla, 12 miles, from Hurla to Draug, 12 miles, and from Drang to Kataula, 12 miles, orossing the Ul stream, and thence ascends, crossing the ridge between the Ul in Mandi and the river Beas in Kulu by the Dulchi Pass (7,000 feet), where there is a small dak bungalow known as Kaudi (9 miles from Kataula); nine miles on the other side of Kandi the road enters Bajaura in Kulu, on the bank of the Beas: so that the whole distance from Kataula to Bajaura is 18 miles.

Bajaura to Sultanpur (Kúlu tahsíl hend-quarters), 9 miles.

Dak bungalows are maintained at all these stages throughout the year. On the alternative route from Dhelu to Sultanpur there are also dak bungalows, but these are kept open in the summer months only. The stages are: Dhelu to Jatingri, 11 miles, crossing the U1 river by a bridge; Jatingri to Badwani, 124 miles; thence across the Bhubhu Pass (10,000 feet) to Karaun, 10 miles, and thence down the Sarvari valley to Saltanpur, 8 miles.

Chapter IV, D.	Route II	• .	-		
Prices, Weights and Measures, and			Miles.	Simia District.	Coolie hire, 51 annes.
Communications.	1. To Phaga		12	5	, , , , , , , , , , , , , , , , , , , ,
Roads.	2. " Thiog	***	5}	Ditto	ditto 3 annas.
	3. " Mattiána	***	11	Ditto	ditto 4 annas.
	4. "Narkanda		11	Ditto	ditto, 4 annas.
	5. "Kotgarh	•••	11	Ditto	ditto .4 annes.
	G. "Kamharse	n	4	Ditto '	ditto 3 annus.
	7. " DATASIL	•••	D	Satinj, which is	feet. Steep descent to the crossed by the Lúri bridge, solio hire, G annas. Rest.
				[Alternotive Rov	utc].
	From Nárkanda			See (4) above.	
	5a. Kamharson	•••	6	Simla District.	Coolia hire, 3 annas
	Ga. DALARII		ກ	See (7) above.	Coolie lilre, Cannas.

[For route from Dalash to Sultanpur see below].

Route III .- This is little used, and servants are not kept at most of the rest-houses :-

Jullundur to Hoshiárpur	•••	***	25	miles.	May be done by dal ghari.
Hoshiárpur to Una (Hoshiárpur District)	***	***	27	>>	
Una to Barsar (Kangra District)	•••	• •	20	26	•
Barsar to Hagár (Kángra District)	***	•••	14	11	
Hagár to Bhámbhla (Mandi State)	•••	•••	14	*>	
Bhambhla to Galma Dovi (Mandi State)	•••	***	12	,,	
Galma Devi to Mandi (Mandi Stato)	- '''	•••	10	31	
Mandi to Kataula, and thenco as in Route	1.				1.4

Routes within Kulu Proper.

Within the tract dealt with in this part of the Gazetteer, on the main line of road, possible for horses and mules, is maintained partly at the expense of Government and partly by the labour of the people, who in consideration of this pay a reduced local rate. Towards the north the road is continued through Lulul to the border of Ladákh for the benefit of merchants carrying on trade with Central Asia; this continuation will be described in Part III, and the present description will commence from the point where the road crosses the Rotang Pass, 13,000 feet above the sea, on the water-shed between the Beas and the Chenab.

The main road through Kulu.

Rala, the first halting place below it in the Beas valley, is about 5 miles from the pass by road and about 9,000 feet above the sen: '

Rála to Manáli, 6,500 feet, a rest-house on the right bank of Chapter IV, D. the Boas, 9 miles. The road crosses and re-crosses the river by Prices, Weight several bridges.

Prices, Weights and Measures and Communications.
Communications.

Manali to Katrain, 4,800 feet, with rest-house, 12 miles. Common The road follows the right bank of the Beas, but an alternative Roads. road more roundabout follows the left bank, crossing the river by bridges at Manali and Katrain, and passing through the large villages of Jagatsukh and Nagar. From the former, which is 8 miles from Katrain, and has a Post Office, but no rest-house, the path to Spiti starts (see Part III). The latter is the head-quarters of the Assistant Commissioner and of the Forest Officer, and is 2 miles from Katrain; there is a Post Office, but no rest-house.

Katrain to Sultanpur, 4,000 feet, 11½ miles. The road following the right bank of the river passes the Dobhi orchards, the Raesan ten-garden, and the Bandrol orchards. A rougher road along the bank is connected with the right bank by the bridge at Katrain already referred to, and by another bridge at Sultanpur. Sultanpur contains the tabsil head-quarters, and also a dak bungalow and Post and Telegraph Office; the summer portion of Route-1, described above, here leaves the main road and ascends the Sarvari valley.

Sultanpur to Bajaura, 3,500 feet, 9 miles. The road continues to follow the right bank of the Beas, and there is no alternative road now maintained on the left bank, because on that side, half way towards Bajaura, the Beas is joined by the Parbati which is unbridged for several miles above its junction with the Beas. The road to Manikara, to be noticed below, follows the south or left bank of the Parbati. At Bajaura there is a dak bungalow and also a Post Office. The portion of Route I above, which is open summer and winter, here turns off to the west, and it is by it that most of the traders come to or leave the valley.

Bajaura to Lárji, 3,000 feet, 12 miles. The road follows the right bank of the Beas through Mandi territory for 5 miles, and then crossing the river by the Dalásni bridge continues along the left bank to Lárji, where there is a rest-house. Here the Beas turning to the west flows through Mandi State.

Larji to Manglaur, 3,700 feet, 75 miles. The road now ascends the valley of the Tirthan for part of the way on the right or Kulu bank, and for the rest of the way on the left or Mandi side, crossing the tributary of the Tirthan, which thenceforward is the boundary between Kulu and Mandi, immediately before Manglaur rest-house is reached.

Lárji to Jibhi, 5,800 fcet, 8½ miles. Re-crossing the Tirthon the road follows the right bank for about 4 miles, and then ugain crossing the stream passes beneath the head-quarters of the Saráj tahsil at Banjár, where there is a Post Office. At the bridge turns off the road to Rámpur, to be noticed below, which continues on the Tirthan valley. The main road ascends a tributary of the Tirthan to Jibhi rest-house.

Chapter IV, D. Prices, Weights

and Measures, and Communications.

Communications-

Jibhi to Kot, 7,750 feet, 101 miles over the Jalori Pass, 10,650 feet above the sea. Rest-house.

Kot to Chawái, 6,160 feet, 9 miles. The road descends the valley of an affluent of the Sathaj, the Báwa Gád, keeping at a considerable elevation above it, except at the point where it crosses the streams. There is a rest-house at Chawái.

Chawái to Dálásh, 6,500 feet, 8 miles. The road crosses a low pass over the ridge between the Báwa Gád and the main Satlaj valley. Rest-house.

From Dalásh the road is continued southwards across the Satlei to Simla. (Routo II above).

Road to Manikarn.

The visitor to Manikarn may start either from Sultanpur or from Bajanra, by preference from the latter, because it is nearer the iron suspension bridge by which the read crosses the Beas immediately below its junction with the Parbati. Chani, the first halting-place, is on the south or left bank of the Parbati, about 8 miles from Bajanra. There is no rest-house. At Jari, the next stage, about 8 miles further up the river, there is a small rest-house.

The read continues thence along the south or left bank of the Parbati till Manikarn is almost in sight, when it crosses the river by a bridge. At Manikarn there is a *arāi* containing two rooms for the accommodation of European travellers. From Manikarna fairly good read, possible for a hill-pony, only, continues up the valley to Pulga, where there is a forest officer's rest-house.

Road to Rampur Bashahr,

As noticed above, this road leaves the main road near Banjur, and ascends the Tirthan valley. The stages are—

Manglaur to Bathad, 17 miles: rest-house. A halt may be made half way at Gushaini, at which the coolies are changed, and where the road crosses and re-crosses the Tirthan, but there is no resthouse. Bathad is in the valley of a tributary of the Tirthan.

Bathad to Sarahan, 10 miles: rest-house. The read crosses the Baslee Pass, 11,000 feet above the sea.

Surahan to Arsu, 8 miles: no rest-house. The road descends the valley of the Kuipan, a tributary of the Satlaj.

Arsu to Jugátkhána, 8 miles: rest-house. The road crosses the spur between the Kurpan and the Satlaj, and descends very steeply down to Jugátkhana which is less than 3,000 feet above the sea. Rámpur faces Jugátkhána on the opposite side of the Satlaj, which is crossed by a sling rope bridge in the rains when the river is high, and by inflated skins at other times, From Rámpur the Hiudustán-Tibet road leads up the Satlaj valley on the one hand and on the other Simla may be reached via Nárkanda.

A link road connects Areu with Dalash on the main road, Chapter IV, D. proceeding by Nirmand, about 5 miles from Arsu, and by Nithir, Prices, Weights 12 miles from Nirmand and 10 miles from Dalash. It crosses and Measures, and the Kurpan between Nirmand and Nither, and then keeps along Communications. the hillside at a high elevation above the Setlaj. There are no rest-houses on the way.

Communications.

All the above roads are practicable for mules, and travellers are strongly recommended to make use of that method of transport rather than to rely on the resources of the country in the way of coolie porterage. The conditions on which coolies and supplies may be obtained can be ascertained on application to the Assisttant Commissioner of Kuln.

l'oot-paths.

In addition to the roads maintained for the benefit of traders and travellers there are immmerable foot-paths leading from village to village and from glen to glen. The construction of many of these must have called forth considerable engineering ingenuity in addition to the strong nervo and the weight carrying power for which the Kulu mountaineer is noted. Few villages are so inaccessible that the small hardy hill cattle cannot be driven to them from the next village or pasture ground along a roughlooking but carefully constructed path, sometimes hewed out of the solid rock along the face of a cliff. Narrower tracks are sufficient for the passage of sheep and goals, but the more rocky nature of the ground resorted to by the flocks often necessitates the building of rude gallery paths consisting of slabs resting on wooden props driven into clefts in the precipice, and where clofts are wanting a notched pole serves on occasion as a staircase from one gallery to another. For the passage of a man alone unencumbered by a lead or by the care of animals the mere semblance of a path is sufficient, something to grasp with the hand or, monkey-like, with the feet and the 'khali admi ku rasta' is the Kulu man's term for the worst kind of track he knows.

Bridges.

The bridge over the Beas below its junction with the Parbati is the only iron bridge in Kuln; it was the gift to the valley of Mr. Duff, for many years Forest Officer of the district, the cost of its crection, however, being borne by the Punjab Government. The other bridges on the main lines of read are of wood and of the kind known as sungha. Whole trunks of pine or cedur are built in successive tiers, each tier projecting beyond the one helow it into embankments of wood and stone on either side of the river. The tiers slant upwards, and each supports at its extremity a cross beam which acts as a prop for the succeeding tier. The roadway is formed by long beams laid across between the extremities of the highest tier on rither side, and covered with planks. The invention of this device was, doubtless, due to the necessity the hillmen felt for some such secure structure to ensure the sufe passage of their flocks across a torrent. For their own journey something much less claborate is sufficient : a single tree trunk or a mere plank, if one long enough can be obtained, is often the only means of crossing the most dangerous of roaring toronts.

Chapter IV, D

Routes between Kalu and the higher hills.

Prices, Weights and Measures, and Communications. Minor routes.

The paths leading from Kulu to Lahul and Spiti, and from these portions of the sub-division to places beyond, are described in Parts III and IV. The only paths over the ridge on the right bank of the Beas (the Outer Himalaya) in addition to the roads already described over the Dulchi and Bhubhu Passes, are the following:—

Belween Chhota Bangahal and Kalu.

Between Chhota Bangáhal and Kúlu the Outer Himaléya is crossed by two passes:—

Gorálotnú

... From Bizling, in Kothi Sowar, to Kakri, in Kothi Horang. Rarely used except by shepherds, and very difficult until the snow is well melted, about 15,000 feet elevation.

Sári

... From Milin, in Kothi Sowar, to Sumalang, in Kothi Mungarh. Open from early in May. An easy pass, about 14,000 feet elevation.

In former days, when Bangabal formed part of the Kulu principality, communication between Kalu and Kungra was mostly carried on by the Sari Puss; the constant feud between Mandie and Kulu obstructed the lower roads.

Between Bara Bangahal and Kalu.

The more northern part of the Onter Himaláya, separating the Beás valley from Bára Bangáhal, which contains the source of the Rávi, can be crossed late in the summer near the head of the Phojaluti stream above the hamlets of Káthi and Kukri in Kothi Horang. It is a high pass, over 17,000 feet above the sea, but not especially difficult. Until Mr. Lyall had occasion to use it to avoid a great detour in marching from Bára Bangáhal to Kúlu, it is said to have been unexplored except by one Gaddi shepherd. Kali Hin or 'black ice,' a name taken from a sheep-run on the Bangáhal side, is the name for the pass which suggested itself to the people who accompanied Mr. Lyall.

CHAPTER V.

ADMINISTRATION AND FINANCE.

SECTION A.—GENERAL.

The tabell of Kulu, including the cantons of Rulu, Lahul and Spiti, is placed under the charge of an Assistant Commissioner who holds the appointment for two years, making his headquarters at Nagar on the Beas. This officer exercises the ordinary Administrative eivil and magisterial powers in subordination to the Deputy Com-tabell. missioner of the district, and is also invested with appellate powers in civil and criminal cases over the decisions of the subordinate These are the tah-ildar of Kuln, officials of the sub-division. whose head-quarters are at Sultanpur; the Naib, or deputy takelldar of Saraj, whose head-quarters are at Banjar; the thakur of Lahul: and the nono of Spiti. The tabsildurs exercise the ordinary powers, civil and magisterial, of their grades. The thakur of Lithul is an Honorary Magistrate, whose jurisdiction includes the whole of Lakul; he is rested ex-officio with the powers of a subordinate Magistrate of the second class. He can also entertain civil snits of the value of Rs. 50 or under. The none of Spiti is also an Honorary Magistrate; but he has no civil powers; he deals with all classes of criminal cases, but may punish only with fine.

There are police stations (thángs) at Sultanpur and Banjar. at which an aggregate police force of thirty men of all grades, including two deputy inspectors and four sergeants, is maintained. There are also two sergeants and twelve constables on duty at the tabsil offices at the same places. There is a lock-up at Sulthnung, and another at Banjar; but offenders sontenced to more than three months' imprisonment are sent to the Dharmshia inil.

There is an out-still for the manufacture of country-spirit. at Sultanpur from which the licensed shops of the sult-division are supplied; the out-turn is faxed with reference to the number of days the still is in use. For the manufacture and sale of lugri or hill beer a number of shops, about thirty, are lineased in the Kulu tabeil, the lease of the whole number being sold annually by nuction. Licenses for the home-browing (but not sale) of hill-beer are also granted for a fee of two annas each. There are three licensed drug-shops which derive their custom almost entirely from wandering fakirs and asotics. The cultivation of the poppy is taxed in the timal way in accordance with the rules under the Opium Act. The import of charge, as has been already noticed, is not directly taxed in Kulu, but the importers are required to

Chapter V, A. General.

Chapter V, B.
General.
Excise.

obtain permits at the tahsil for its transport to Amritsar or Hoshinrpur. There is no tax on the cultivation of hemp within the sub-division, as it is grown exclusively for the sake of the fibre.

Nazúl.

The principal nazûl property is Nagar castle, which was the palace of the old Rajas of Kalu, and has now been altered to suit the requirements of Assistant Commissioner in charge of the subdivision, who resides and holds his court there.

Education.

Thore is a middle school for boys at Sulfanpur, and there are primary schools at Jagatsukh, Nagar and Banjar, and zamindari schools at Manikarn and Nirmand. There are no fomale schools.

Medical.

At Sultanpur the Assistant Surgeon has charge of the Government dispensary, subject to the general control of the Civil Surgeon. There is no dispensary in the Saraj tah-il, except the one maintained at Ani in Outer Saraj by the American Presbyterian Missions, which has also proposed to start a second one at Banjar with Government aid.

Post and telegraph.

Sultanpur is connected by wire with the Mandi office, and by means of it with the rest of the district and with the plains. The line is under the charge of the Telegraph Superintendent at Umballa. The Post Offices are under the Superintendent, and Post Offices, Jullandur Division. The head office is at Sultanpur, there are branch offices at Nagar, Jagatsukh, Bajaura and Banjar.

Forests.

The Kúlu forests form a separate division under the charge of an Assistant or Deputy Conservator, whose head-quarters are at Nagar.

SECTION B.—LAND AND LAND REVENUE.

Revenue administration under the has already been described in Chapter III.

Under the Réjas each kothi had a large staff of officials, all of whom were appointed by the Réja, and paid by him in one way of another. Below is a full list of them:—

- (1). A pálsara, in charge of the whole civil administration.
- (2). A kothiála, trensurer er store-keeper.
- (3). A panjauli who collected supplies for the royal kitchen, milk, curds, wood, &c.
- (4). A kait, or accountant.
- (5). A jatáli, or messenger and watchman.
- (6). A seok, who managed and distributed the begår, or forced labour. In Sarhj'this official was called a bhatangru.

Besides these there were the negis, who were military commandants, but some of whom may, nevertheless, be ranked as village officials; for instance, the negis who commanded the misl, or mili-

tia regiments of the kothis, and some of the Garbiya negis who commanded particular hill forts. These old administrative arrangements were in great part thrown aside, and destroyed during the three or four years of Sikh occupation. The system which has been tration under the substituted for them by us has already been described in Chapter Réjés. III.

Chapter V. B. General.

Revenue assess.

The jeolabandi or classification of tenures under the Rajas has already been described in Chapter III. As there stated, all ment under the description the same kethicar same part of a kethicar same kethicar same want of a kethicar same in the same kethicar same want of a kethicar s jeolas in the same kothi, or same part of a kothi, were originally considered to be of equal value, and assessed at the same amount; -but the rates differed much in different tracts, and some jeolas of exceptionally inferior land known as atharki jecla, only paid cash and not all the regular items. Mr. Lyall thus details what he believes to be the average revenue taken in Rajás' times on a six-bhárs hánsili jeola of irrigated land :-

Name of item.

Amount.

- I. Bharan at 1 dabúá per bhár =6 dabúús, or two annas.
- f Grain, wheat } 4 bhár in Kúlu or 2 in Saráj. or barley ,, 4.
- 3. Rasoi-kárú, one rupeo cash or a goat or sheep, i.e., kitchen tax.
 - 4. Oil, 5 sórs kacha in Kúlu and 3 in Saráj.
 - 5. Ghi, 4 or 5 sérs kacha; in Saráj ouly 3 sérs.
 - 6. Rope, onc.
 - 7. Reta or mák (pulse) from 3 páths to 6 páths.
 - S. Paitan, one rupee per annum.
 - 9. Rassám, 9 dubúas or three ancus.

The miscellaneous items varied in name and numbers medifforont wazirie. For example, in Saráj the following appear in old accounts as payable in each jeola :-

Ghi 3 sérs, oil 3 sérs. Public works

Katha and jag (religious ceremonies) 2 annas.

On account of the Rugnath temple 15 aunas.

6 annas. Royal kitchen

4 annas and 1 rope. Royal stable

Honey was taken in some places, the principle being to take a little of everything. When the Sikhs farmed Smáj to the Mandi Rája, Chúr Singh, who was appointed wazir, did away with the old assessment, and put on three rupees per bhar on irrigated and one rupee per bhar on unirrigated land. In the irrigated tracts, particularly in the Upper Kulu valley, the irrigated lands were divided into kánsis, which were separately assessed with a fixed sum of grain, plus a small fee in cash, ut one dabúa per kánsi culled

Chapter V, B.

kasiyár. The grain rent or kar of each kánsi, varied according to the quality of the land, e.g., on some it was chaubára or chaubara, i.e., six or four times the quantity of seed corn; on others only equal to the seed.

Summary Settlement.

At the time of annexation by the British the country was the most recent conquest of the Sikhs. The inhabitants were not yet reconciled to the rule of their invaders, and the vestiges of war and rapine were still visible in the ruined homesteads and deserted fields of the peasantry, when the usurpers were themselves deposed to make way for their British conquerors. The upper part of the canton, which constitutes the valley of the Beas near its source, was settled by Mr. John Lawrence, the Commissioner of the Jullundur Doah. The lower portion, bordoring on the Satlaj, was settled by the Honourable J. Erskine. It was in this part of the pargana that the population displayed the greatest opposition to Sikh supremacy, and it was here accordingly that the marks of desolution were most recent and numerous. The jama was made progressive in order to suit the impoverished condition of the country, and the maximum was reached in three years, the term of the settlement.

Regular Settlement,

At the Regular Settlement of 1851 no account was taken of assigned land revenue, including the whole revenue of the jágir of Waziri Rópi. The following table shows the khálsa revenue of the other waziris as fixed under the Sikhs, at Summary Settlement and at Regular Settlement.

Wazíri.			•	Sikh Jama.	Summary Settloment.	Regular Settlement.	
Lag Mahárúju Lag Sárí Purol ·	•••	•••		Re. 5,047 6,029 14,974	Rs. 5,114 6,105 14,352	Rs. 5,371 5,955 14,431	
Total Taba Rúpi,	íl Kúlu, Láhul an	excep d Spiti	ting	25,980	25,571	25,757	
Inner Saráj Outer Saráj	•••		***	7,749 - 13,930	9,025 13,832	9,204 13,629	
Total Tabs	l Saráj		•••	21,679	22,857	22,833	
Grand Tota	ı	•••	•••	47,659	48,428	48,590	

First revision of settlement.

As has been explained in Part I of this work the object of the revision of settlement of 1866—1871 was not the re-assessment of the land revenue, but the preparation of correct records of rights. In some cases, however, a re-distribution of the existing land revenue was found to be necessary, and in addition there was an exhaustive investigation of the assignments of land revenue. Several assignments had lapsed in the interval, and to this cause slone is due the increase in *lchalsa* land revenue found in the returns for the revision of 1871, which are as follows:—

Wazírí	Khálsá.	Assigned.	Total.	
Lag Nahárájá Lag Sárí		Rs	Rs	Rs. 6,276 7,688 26,308
Total Tabell Kúlu, except R Lábul and Spiti	úpi,	27,599	12,684	-10,272
Inner Saráj Onter Saráj	:::		4,157	10,047 17,562 27,590
Total Saráj tahsil Grand Total		28,112		67,871

Chapter V, B.

General.

First revision of settlement.

At the revision of settlement, Mr. Lyall amalgamated seven small kothis into two large ones, viz., Barágarh aud Khokan. In both cases the united kothis had at some former time formed one jurisdiction, which had been afterwards split into three or four, by the grant of a part in júgir to some Ráni or royal favourite. The main object of analgamation was to get a circuit large enough to proporly support a negi and full stail of village officials. The Barágarh kothi is still practically divided into officials. Barágráon, and Dwain, and there are three negis. Barágarh, Barágráon, and Dwain, and there are three negis. The measure might have been extended with advantage to the cases of some other small kothis in Kulu and Saráj, but Mr. Lyall did not press its adoption where he found it would be decidedly unpopular.

With regard to Waziri Rapi at the time of the first Regular Settlement of Kungra and Kulu, the holder of the jugir, Thakur jagir. Singh, was a titular Raja, and consequently Rupi was not brought under settlement. On Raja Thakur Singh's death in 1852, as his son and heir, Gyan Singh was not his son by a Rani, half tho jugir was at first resumed, but three years later it was decided to continuo the whole to Gran Singh who was given the title of Rai instead of Raja. In 1852 a Summary Sattlement was effected by Mr. Bayley, and the total revenue, excluding majis, of the six kothis, was fixed at Rs. 4,059; that of the three kothis continued being Rs. 2,035, and of the three hothis resumed Rs. 1,924. When the latter three were restored to the jagirder in 1856 their revenue was slightly increased to Rs. 1,931. In the former three kothis, Rui Gyan Singh being hard pressed owing to the temporary resumption of the other three, had sought to realize more than the fixed amount of land revenue, and consequently in 1862 a second Summary Settlement of these three kothis was effected by Captain Mercer, and after him by Mr. Lyall, Assistant Commissioner of Kulu, and their revenue was raised to Rs. 3,390. The total revenue of the jugir excluding mafis was

The Waziri, Rupi

Chapter V, B. thus fixed in in General. when the Kún The Waziri Rúpi ment in 1868. Jagfr.

thus fixed in in 1862 at Rs. 5,321, at which figure it also stood when the Knugra district was brought under revision of settlement in 1868.

In that year the jägirdär and the people applied to the Settlement Officer to revise their record of rights so as to bring it into accordance with the existing custom. The effect of the change was to do away with joint responsibility within the kothi, the jägirdär having to look to each individual landholder for parment of his quota of the revenue instead of to the community, while he was declared entitled to the revenue of all lands newly brought under cultivation.

In 1870 Rai Gyan Singh died, and subsequently advantage was taken of the minority of his son, Rai Dalip Singh, when the estate was under the management of the Court of Wards, to effect a first Regular Sottlement of the jagir. The assessment in connection with this was made by Mr. Robert Clarke, C. S., in 1877, when the collections for the previous year were ascertained to have been Rs. 8,508, the increase on the assessment of 1862 being due to the lapse of sub-assignments and to the breaking up of new land. As the result of the Regular Settlement the net revenue of the jugir exclusive of masse was fixed at Rs. 8,252. At the same time an exhaustive investigation was held into the nature of the. revenue free tenures within the jagir. It was also directed by Government that as the jagirdar held the status of superior proprietor a certain proportion of the revenue (ultimately fixed at 123 per cent.) should be considered tillukdiri fees, cesses being chargeable only on the balance. The result may be shown in the following manner : -

•	Jágír revenue	Assignments.	Total	Incidence per acre.	
	R4.	Rs	Ra.	Rs. a, p	
Excluding tálukdási	7,225	3,246	10,471	118	
Including do.	8,252	3;710	11,962	1 4 2	

The settlement was made between Government and the Rhi in order that the revenue on which the cosses payable to Government are collected from the inferior proprietors might remain fixed for the term of settlement. Between the Rhi and the inferior proprietors the previous custom was maintained that on land newly broken up revenue should be payable to the jagirdar, who, on the other hand, was required to grant remissions on account of loss of land by landslips, diluvion, &c.

Revision of settlement of 1891.

The whole sub-division including Waziri Rupi was placed under revision of assessment in 1888, the operations being brought to a close at the and of 1891. It was then found that

in Rupi the revenue realized by the jugirdar had increased not only on account of the assessment of had lately broken up, but also in consequence of the resumption of personal assignments. and the amount paid by the waziri, including talukaniri dues ment of 1891. 1704 :---

Chapter V. B. General. Revision of settle.

· Júgir revenue	•••	•••		•••.	Rs. 10,213
Assignments	•••	***	***	•••	2,896
		Tofal	-41	٠	12,609
Incidence per ac	415	•••	•••	1-3-11	

In the other sca-iris of the Küln tabil the total revenue was found to be the same as at revision, but the khilen portion had increased to Its. 31.175 owing to the resumption of a jugar held by the Bani Phuladebi, widow of Jit Singh, the last Bain of Kula. On the other hand the likaled partion of the revenue of the Barki tabell land fallen to Re 22,179 (the total remaining nearly-identical with that of revision) in finly awing to the grant to Mira Single of Sangri in the Simla district, the adopted son of Rani Phuladebi and the first cousin of her deceased husband, of a jugir in Outer Saraj by way of compensation for the resumption of the Kuln idgir un his adaptive mother's death.

The assessment of 1891 was made photi by photi with reference to the circum-tances of each hamlet, but two general checks were applied to seeme uniformity as far as practicable, and to ensure that the new revenue should be fair both to Government and to the people. The first of these was an estimate, on the basis of the figures as to area, yield of crops and prices discussed in the last chapter, of the value of the Government share of the produce. The Corernment share is officially fixed at half the not access of the proprietor, and was assumed throughout the subdivision to be 221 per cent, of the gross produce, because the proprietor is always able to receive as reat from a tenant half the gross produce after deducting about 10 per cent, on account of pryments to village menials. The second check was the application of rates based on the hulf arret estimate, but differentiated to suit the various classes of soil. The rates adopted were per acre:-

•	Kúlz erci pt Rúpi,	Růpi,	Farkj,
Irrigated Unitripated, yielding two crops a year , one crop , , cultivated less frequently	4 12 12	lin, n, p 7 4 0 1 12 0 0 12 0 0 7 0	Rs. v. p. 3 4 0 2 0 0 0 14 0 0 7 0

Chapter V, B. General.

The Rupi rates were designed to bring out the revenue only exclusive of talukdari dues, and so are somewhat lower than the Kúlu and Saráj rates.

Revision of settlement of 1891.

The test assessments brought out by the above checks were as follows :-

Tact.	Half-net asset jama.	Jama by revenue rates.
Wazírís Leg Muhárája, Leg Sári, and Parel Wazírí Rúpi	Rs. 63,700 20,517	Rs. 54,405 12,912
Total Tahsíl Kúlu	84,247	67,817
Tahsíl Saráj	69,417	48,797
Grand Total	1,59,664	1,16, <u>1</u> 14

The result of the actual assessment as emotioned by Government for a period of 20 years from 1891 is as follows compared with the Regular Settlement revenue, including the value of assignments ascertained in 1871 :--

Mame of Wazíri.	Regular Settlement revenue.	Present revenue.	Increase per cent.	Incidence of proposed revenue per ncre.
Lag Mahárúja Lag Sári Parol	Rs. 6,276 7,724 26,368	Rs. 0,725 9,710 31,685	25 26 20	Rs. a. p. 1 3 0 1 13 9 2 3 2
Total Tahsíl Kúla ezcept Rápi	40,368	51,120	26	1 13 5
Inner Saráj Outer Saráj	9,996 17,652	12,835 26,005	281 48	1 2 4 1 1 2,
Total Tabsil	27,548	38,840	41	1 1 6
Grand Total	67,916	89,960	32	1 6 9.

Assessment of In regard to Waziri Rapi, which is held in jagir by the Waziri Rapi. The representative of the former Rajas of Kalu: it comprises begar formerly re-three large valleys on the left bank of the Beas, and resembles the waziris of the Kulu tahsil discussed in the preceding paragraph, except that the valleys are here narrower, the hill-sides are more steep and precipitous, and the irrigated area is only 4 instead of 14 per cent. of the total cultivation. The revenue of the year preceding revision of settlement was Rs. 12,609, including tálukdúri dnes, which formed one-eighth of the whole, and inclusive of the revenue which had from time to time been assessed on waste land brought under cultivation since the Regular Settlement of the wazir: made in 1878 the half asset estimate was its. 20,547. The revenue originally proposed was as follows:—

Chapter V,	В.
General.	
Assessment	, of
Waziri Rúpi.	The

•	Proposed teve-	Increase on re- gnlar seifle. ment.	Percentago of increase.	Incrense on pressort revenue.	Percentago of increase on present 10-	Incidence per acre of pro- posed assess- ment.	begår formerly re- ceived by the jagir- dår.
	Rs.	Ra.	Rs.	Rs.	Rg.	ila. a. p.	
Excluding tálukdári	12,725	2,251	213			141	
Including tálukdári	11,539	2,577	21 }	1,930	15)	170	

Mr. Diack pointed out that the jágírdár was entitled by custom to receive, in addition to the cash land revenue, cortain kinds of forced labour from the people of his jágír. The land-owners of a kothi were obliged to provide porters from among themselves to carry his baggago without receiving payment of any sort when he moved through their kothis. The jágírdár lives not within the limits of his jágír, but in the old place of his ancestors at Sultánpur, and eight men were required to be constantly in attendance there. They received their food whether they were employed or not, and the number of days in the year for which each kothi had to provide them was fixed.

If more than eight men were required either in Sultanpur or to carry the jágírdár's load on a journey even outside the limits of the sub-division, they had to be provided, and were entitled to their food only as payment. Village menials in lieu of this kind of forced labour were bound to furnish annually a fixed supply of the products of their particular handicrafts. Each house had to supply a fixed quantity of hay every year.

In regard to this begar the Financial Commissioner, Mr. (now Sir) Mackworth Young expressed his opinion that the custom was one incidental to the land tenure, it could not be said to rest on contract or on mero custom, and, accordingly, when the revenue was being re-assessed, it was open to Government to revise or restrict the custom.

He proposed that the more objectionable forms of begår should be distinctly prohibited, and that the revenue imposed should be such as to take the change into account. The value of those descriptions of begår to the Rái was estimated at something over Rs. 900 per annum, and he recommended the addition of one anna in the rupes to the revenue which had been announced and distributed to make up this amount.

Chapter V, B.

General. Government orders Waziri Rúpi.

While these proposals were under the consideration of Government the then jagirdar, Roi Dolip Singh, died, leaving only one son, Megh Singh, whose mother was a Thakar Rajputni regarding begar in concubine, and who had consequently no legal claim to succeed to the jugir. His succession was sanctioned by the Government of India, but subject to such limitations in regard to begar and . other matters as might be considered proper. * The Lieutenant-Governor, Sir Dennis Frizpatrick, then dealt with the Financial Commissioner's proposals in respect of begar. He did not think that it should be abolished altogether, and he felt that consideration should be shown to ex-ruling families who have now sunk to the position of jugirdar, so far as this could be done without harossing, their dependants. Ho agreed with the Financial Commissioner that the arrangements by which the jágírdár was supplied free of charge with a fixed quantity of hay by the zamindars of the higher class and of the products of their handicrafts by the menial classes of proprietors should be allowed to continue, as these articles might fairly be considered to be a portion of the demand, and were such as the jugirdar might have difficulty in procuring, except from the people of his jugir. On the other hand, the right of the jagirdar to porterage while on tour within the limits of his jagir, which the Financial Commissioner had proposed to recognise, was considered too indefinite to be allowed to continuo in its old shape, and it was directed that limitations in its exercise should be prescribed. The practice of employing mon without payment as carriers of timber or beaters on shooting exentsions or porters on journeys taken beyond the limits of the jugir was, in accordance with the recommendation of the Financial Commissioner, stopped, but the júgírdár's privilege of having eight men in attendance at his palace subject only to the condition of his providing them with food was maintained.†

> It was suggested that in addition to the enhancement of the cash land revenue proposed by the Financial Commissioner half an anna on the rupce should be added in compensation for the limitations in the right to porterage for journeys within the jegir, but subsequently the Lioutenant-Governor accepted the view that an increase of one anna per rupeo was a sufficient equivalent for the total curtailment in begar, which was brought about by these ordors.‡

Presont rules redárs begár. assessment of Rupi as finally framed.

The orders were carried out by Mr. A. Anderson, Deputy garding the iggir- Commissioner of Kaugra, with the following results:-

> (1) A roster was prepared of the men required to serve at the palace, and it was found that they numbered 1,211. and the turn of each to attend the palace come once

Government of India letter, Foreign (Native States) Department, No. 652, dated 26th October 1893.

[†] Punjab Government letter No. 135, dated 9th February 1891. Punjab Government letter No. 50, dated 14th March 1895.

in about 150 weeks. For special occasions, such as weddings and funerals, 50 coolies are allowed for ten days at a time.

Chapter V, B.

- (2) For tours in the jágir 20 coolies are allowed free.

 more than 20 are taken all must be paid for.
- Prosent rules re-If garding the jágírdára' begár. Cash assessment of Rúpi for as finally framed.
- (3) No coolies are to be taken in harvest time except for some strong reason, and not more than 75 may be demanded then, even on payment.
- (4) No coolie may be taken more than one stage from his home.
- (5) Free supplies may be demanded from each kathi for two days at a time twice in the year.
- (6) The quantities of hay and products of handicrafts required from the zamindárs and from menials wore enrefully and elaborately recorded.

A valuation of begar was made by Mr. Anderson in the following way. Mr. Diack's proposed assessment was Rs. 14,539, of which one-eighth was called talukdari and the remaining seveneighths the land revenue, i.e., the talukdari was one-seventh of the revenue. But properly the superior proprietor was entitled to talukdari over and above the land revenue, and it should have been one-seventh of the total assessment of Rs. 14,539, or Rs. 2,077. On the other hand, the people were entitled to be credited with the value of the begar which they rendered to the Rai, and this Mr. Anderson assumed to be Rs. 1,814, i.e., the amount by which Mr. Diack's proposed land revenue demand fell below the proposed total demand. The addition of one anna per rapes on the proposed total demand which was imposed in consideration of the abandonment of certain kinds of begår amounted to Rs. 909, of which, by Mr. Diack's classification, Rs. 795 consisted of land revenue proper, and Rs. 114 of tálukdári. The sanctioned begár was, therefore, valued by Mr. Anderson at Rs. 1,814, less Rs. 795, or Rs. 1,019 per annuin. This sum has been distributed over the villages and holdings of Waziri Rupi, but will not be realized except from such persons as neglect to furnish begar, and to the extent to which they fail to furnish it. It is provided in the Wajib-ut-arz, as amended by Mr. Anderson, that-" If a landowner limble to render begar fails to do so a revenue officer on proof of such fullure shall determine the portion of the land rovenue remitted which is represented by the service in respect of which the land-owner is in default, and the amount so determined shall be regarded as arrears of land revenue."

There are also provisious supplementary to this as the result of these changes the land revenue of Rúpi was increased from Rs. 12,725 by Rs. 795 to Rs. 13,520, and the tálukdári from Rs. 1,814 by Rs. 114 to Rs. 1,928, giving a total of Rs. 15,448. realizable in each by the jágírdár. The additional sum remitted.

Chapter V, B. General.

assessment of Rúpi as finally framed.

in lieu of begår (jama mafi baiwaz begår) was put at, not Rs. 1.019 but 11s. 965 land revenue, which was a more workable sum, being Present rules re. one anna per rupec of the total demand realizable, and one-seventh garding the jagir of that, or Rs. 138, as tálukdári, total Rs. 1,103. Cesses are realizdárs' begár. Cashed on the land revenue only, and not en talukdári, and they are collected only on the revenue realized, and not on the revenue remitted in lien of begar, and similarly the talukdari payable on the remitted revenue is only realized in cases where the remitted revenue is realized as the result of failure to render begar.*

> The income of the jagirdar was somewhat increased apart from the enhancement of the land revenue by the concession to him of the tálukdári payable on land, the revenue of which is assigned to temples or to individuals. This concession, which is only just as the tálukádri is in recognition of superior proprietary right, was refused at the Regular Settlement of 1878, on the ground that the assignments of land revenue had then been considerably cut down by resumption.

Cosses.

The following cesses are levied in addition to the land revonue:

			•	Per	cent.	• •	
				Rs.	ε.	p.	
Patwár cess .	••		•••	5	3	4	
Negi'a fees .	••		•••	4	0.	0	
Lambardar's f.os		••1	••• '	2	0	0	
	••	•••	•••	1	0	0	
Local rate .	••		**1	9	Ti	0	

Jágir and muáfi.

The following statement shows the number and value of jágírs and rent-free holdings in Kúlu Proper.

SUN-DIVISION (PARGANA.)	Government re- vlnue (khalfa).		Th of I	ALIENAT CEMITTED	Total.	
	Aren (in acres).	Rovenuo (in rupces).	Area (in acres).	Revenue · (iu rupecs).	Area (in aeres).	Revenue ' (in rupecs),
Kúlu (excloding Núpi, Láhul, and Spiti) Vnofri Rúpi Saráj	32,721 40,583	42,908 31,438	4,699 15,149 9,104	8,212 13,520 7,402	37,420 15,149 55,687	51,120 13,520 38,840
Total	70,304	74,340	28,032	29,135	1,08,256	1,03,480

^{*} Letter No. 1579, dated 18th March 1806, from the Senior Secretary to the Financial Commissioner to the address of the Commissioner of Juliandur.

CHAPTER VI.

TOWNS.

Sultinpur is the head-quarters of the Kuln tabil and of a police circle (thinn); it is situated at the junction of the Beas and the Sarvari at an elevation of 4,092 feet above sea-level. The population is a little under 4,000 souls. The town lies to the west of the Beas and north of the Sarvari, occupying the plateaus on the top of the high bank overlooking the two streams; it was once surrounded by a wall; and must have been a place of some strength.

Chapter IV
Towns.
Sultanpur.

The fortifications have now been razed; and there remain only two gateways standing at the northern and southern ends of the town. The palace is a large rambling hubbling in the style in vogue in Küly, with sloping slate roofs and ent-stone walls, filling the whole of the south-east angle of the town and commanding fine views up and down the valley; it is the residence of the jugirdar family, the descendants of the ancient kings. Sullanpur was first occupied by the Kulu Rujus, in the reign of Jagat Singh, already spoken of an contemporary with the Emperors Shift dahan and Aurangzib, who obtained it by conquest from Sultan Chand, Iliga of Lag. Prior to this time the capitul of the Kúlu Rújás had been at Nagar, higher up the Beás. Mooreroft, who tassed through it in 1820, describes it as an insignificant village. There are now nearly 500 houses. To the north of the town is a sabarb, originally occupied by certain religious mendicants, and hence known as akhara, covering the level ground between the Beas and the base of the high hank on which the town is situated. This suburb forms the winter quarters of a considerable colony of Librills, who here seek a refugafrom the rigours of their native climate. It boasts of a number of shops, owned by tradesmen from Kangra, Lahul and Ludák, and a sarai has been erected. The traders of the town are all foreigners, from the Punjah or from Lahul and Ladak, engaged in the transit trade between the plains on the one side and Leh and Central Asia on the other. The tabell and than occupying a fort-like square with an open court-yard, lie to the south of the town on the opposite bank of the Sarvari, which is crossed by a singha and lower by a foot-bridge. The other public buildings are a dispensary, post-office and a rest-house. The latter is at a short distance to the west of the talish.

An important fair (us to which see ante, Chap. IV) is held every year about October in the plain to the front of the talish.

Nugar, the ancient capital of the Kúln Rújás, and now the residence of the Assistant Commissioner in charge of the tabsit

inger.

Towns.
Nagar.

is situated on the left bank of the Beas seme twelve miles in a straight line north of Sultanpur. It is said that the site was first occupied by Raja Rajendra Pal; but it is doubtful whether the present town can claim to be even the remains of the former capital; for the popular belief is that a large extent of ruin, termed thawa, some little distance up the hill-side to the east of the castle, was the actual city of olden times. It ceased to be the enpital, as already related, in the 17th century in the time of Raja Jaggat Singh . The same Jaggat Singh, however, restored the palace or custle, and it is to him that the present buildings are attributed. They were in an almost ruinous state when the country passed under British rule. Captain Hay, the first Assistant Commissioner in charge of the tabsil, put a portion of it in repair, and it has now become State property. The situation of the palace is peculiarly grand. It commands an extensive view of the Beas valley, and is itself a conspicuous object from below. The windows of the upper storey are forty feet above the foundations; the ground slopes rapidly away at a steep incline for several hundred feet, and then more gently for a thousand feet more down to the river bank.

There are several other large villages similar to Nagar, both in the Kulu and in the Saraj tahsil; their general character has been described in Chapter I.

APPENDIX I-continued.

				•						
1	2	3	4		5		<u></u>	G	7	8
Name of Circle.	Serial.	MBER.	Name of Village (Kothi).	Name of Pi	IATE, TAE	sit Ku	tr.	Cultivated aren in acres,	Assevinent,	Nato per acro of assessment.
•	7	23 24 25 26	Веанцька.	Dunkhri Goha Phalán Majat Dughilag	Total	Kothi	•••	341 301 142 465 1,252	Rs. 440 340 150 750 1,680	Rs. d. p. 1 4 8 1 1 11 1 0 11 1 9 10
.nī.	8	27 28 20 30	Sari.	Rastori Sári Banogi Jandaur	• •••	 Kothi	•••	289 356 409 376 1,429	450 626 675 600 2,350	1 9 0 1 12 1 1 10 5 1 9 6
WAZIRI LAG SARI.	9	31 32 83 84 95 36	Barsan.	Biyasar Mandrol Manjhlihar Benchi Shirar Shilihar	• • • • • • • • • • • • • • • • • • • •	 Kothi	**************************************	160 161- 109 322 200 217	210 360 170 800 900 220 2,630	1 8 0 2 3 1 1 8 11 2 7 9 4 8 0 1 0 3
	10	37 38	MANDAE. Garii.	Mandalgårh Dobki	 Total I	::: Kothi		498 279 717	550 1,120 - 1,670	1 4 1 4 0 3 2 5 3
	11	89 40	ПЏВАНС.	Phojal Pichlihar	 Total F	:: Kotlıi		. 321 325 616	. 700 620 1,320	2 2 11 1 14 6 2 0 8
WAZIRI PAROL.	12	41 42 43 44 45 46 47 48 49 50	Вапасапи.	Moha Dyarn Katrain Katrain Halán Shegli Barágraon Pangán Reara Barán	Total K	othi		103 217 322 118 130 101 218 110 143 352	180 820 850 425 260 100 950 400 225 930 5,140	1 12 0 3 12 6 2 10 8 3 9 8 2 0 0 0 15 10 4 5 9 3 7 2 1 9 2 2 10 3

APPENDIX I-continued.

						,				
1	2	. 3	4	5		6	_ 7	8	•	9
'	Nun	BER.	ig 03		•		Assess	MENT.		•
Name of Circle.	Name of Circi Scrial.		Namo of village.	NAME OF PHA-	ri, Tansil	Area.	Excluding tálakdari.	Including tálukdári.	Rato por	nere of ment.
				•		Acres.	Ra.	Ro.	Excluding tálukdári. Rs. n. p.	Including tálukdári. Rs. a. p.
	18	72 73	Котиі Камашав.	Manikafan Sbushan		1,234 642	960 475	1,007 534	0 12. 5. 0 11 10	0 14 3 0 13 6
			KAN	7	Cotal	1,876	1,435	1,640	0 12 8	0.14 0
	10	74 75	Коти і Напкан ві.	Jari Baradha	400 940		985 825	1,125 013	1 11 4 1 0 3	1 15 3 1 12 10
			HAN	. 1	Cotal	1,000	1,810	- 2,068	1 10 4	1 14 1
WAZIRI RUPI.	20	76 77 78 79	Коти Спико.	Shát Jalu Chung Ratocha	*** **	313	450 515 560 425	514 589 640 485	1 9 0 1 10 4 1 9 10 1 7 9	- 1 12 6 1 14 1 1 13 6 1 11 2
IRI	<u> </u>	_	Kor		lotal	1,231	1,650	2,227	, 1 - 9 3	1 12 11
WAZ	21	80 81 82 83	Коти Кот Каурі.	Shilihár Diyár Manjli Parli		730 481	1,650 1,120 650 820	1,885 1,280 743 937	1 6 2 1 8 7 1 5 7 1 4 0	1 12 1 1 8 0 1 6 11
	<u> </u>		<u> </u>	<u>'</u>	Total	3,050	4,240	4,845	1 6,2	1 0 4
	22	84 85 86	. Котні Впакаў.	Bhalán Rot Raila	*** **	. 851	900 1,000 780	1,020 1,143 834	1. 8 4 1 2 10 1 1 3	1 11 10 1 5 6 1 3 9
		<u> </u>			Total ·	2,118	2,680	3,006	1. 3 10	1 6 9
	23	87 88	Kothi Sehnsar.	Sohnsor Gara Parll	***	280	460 200	525 228	1 0 1 0 11 5	1 2 5 0 13 0
			N SZ		Total		660	753	0 14 4	1 0 4
	1_		l	Total Wazir	i Rúpi · .	. 10,123	12,725	14,539	1 4 1	170

APPENDIX I-continued.

1	2	3	4	- 1	5	6	7
Sorial.	Pháti.	Name of village.	Name of Phati, Tansil Sarad		Cultivated area in acres.	Assorsment.	Rats per acro of proposed as ussmoot.
1	1 2 3 4	Bunga.,	Chakurtha Kotla Kanann Dhaugi		385 307 518 543 1,553	76. 375 350 320 630	Rs. a. p. 0 15 7 1 3 2 1 0 1 1 2 7
3	367	BANOOI.	Dasiár Manjashi Suchebau Total Kothi Bauogi	:::	268 355 323 946	270 515 400 1,205	1 1 4 1 7 3 1 3 9
3	8 9 10	SHANGARIL	Shangarlı		253 142 238 633	265 130 210	1 0 9 0 14 8 0 14 1
4 :	11 12 13	Pracit.	Shapnil		88 329 408 825	80 475 580	0 14 7 1 7 1 1 6 0
,	14 15 16 17 18 19	Gorarpun.	Doutha Thani Cher Sahuli Jauri Tháti Bir Chaushun Total Kothi Gopálpar		167 236 151 248 231 388 	190 200 150 240 220 440	1 2 0 13 0 15 10 0 15 0 15 1 2 1 0
6	20 21	MANGLAUB.	Tarangáli Ratwah		170 169 339	300 325 625	1 12 1 14
7	22 23	<u> </u>	Chethar Balagad	, , ,	- 158 618 776	300 900	1 14 1 7

APPENDIX I-continued.

1	2	3			4				5	G	7
Serial,	Phátí.	Name of village.	Name	оь Ри	ati, T	Lausid	Sanaj.		Cultirated aren, in neres.	Assessment.	Rate per acre of proposed assessment.
8	21 25 26	FATHFOR.	Khabal Mohni Saráj	 Tota	 l Kotl	 .i Fatl	 		208 296 451 1,048	18s. • 400 • 400 • 400 400	Rs. a, p. 1 5 6 1 6 7 0 14 1 1 2 4
9	27 28	Тигоквив.	Tandi Báhu	100	***	,,,,	•••	•••	258 - 217	350 310	1 5 8 1 6 10
10	29 80	Сплимг	Binî Bhihér	***		ii Tilok	***		140 847 487	250 670 820	1 6 8 1 12 7 1 10 8 1 10 11
11	31 82 33	Кнавлово.	Rashála Ghyági Sajäuár	Total	 Koth	 Khara	 	•••	127 84 154 365	140 125 165 430	1 1 8 1 7 10 1 1 2 1 2 10
12	84 35	Sharchi.	Shili Sharchi	***		 thi Sha			193 451 614	100 480 670	0 15 9 1 1 0 1 0 7
13	36 37	Nonanda.	Pekhri Tindar	tui tui		 bi Nob	 	•••	421 492	275 275	0 10 5 0 8 11
14	38 39		Chipni Mashar	Total V	Total	::: Kothi	Tong	***	916 376 408 784 11,212	320 300 620 12,836	0 9 7 0 13 7 0 11 9 0 12 8

APPENDIX 1-continued.

 ,			,			-					
1	2	3			4				5	6	- 7
No	MBCR.						•		Beres.		торов-
Scrial.	Phats.	Namo of villuge.	Nau	C OF	Pnati,	Tanst	C Sara:	s, 	Cultivated area in acres.	Assesment,	Rate per acro of propos- od assessment,
			•							i s.	Rs. a. p.
15	40 41 42 43	Вавамоави.	Chail Sarahan Jaler Nor	***	•••	***	•••	:::	417 117 189 248	415 140 230 840	0 15 11 1 3 2 1 3 6 1 5 11
				Tota	l Kothi	Barám	garh	. [971	1,125	1 4 8
16	44 45 40	Kor.	Derhon Kothi Shili		• ;;	***			463 264 898	625 830 330	1 5 7 1 4 0 0 13 3
		, 144			•	Total	Kot		1,125	1,285	1 2 4
17	47 48 49 50	Pandinable.	Sarga Kushua Tunan Tháchu	Tota	 	i l'and	rabis		460 803 755 64 1,582	300 225 650 80 1,256	0 10 5 0 11 10 0 13 9 1 4 0
18	51 52 53 54	Duagr.	Kasholi Báli Arsn Sobach	•••	 Total l	 Kothi I	 Dhaul		211 381 465 493	240 875 475 525	0 15 9 0 15 9 1 0 4 1 1 0
19	55 56 57	KANDI.	Twár Nisháni Poshna		 Total l	 Kothi F	 Sandi		443 *423 420 1,286	560 475 400 1,435	1 4 3 1 2 0 0 15 3 1 11 10
20	58 59 60 51 62 63 64	Пімвт.	Nirmand Bail - Gedej Shili Lot Nuthar Plehi			101 for 017 019	***		1,463 117 237 570 724 712 937	1,550 220 675 500 725 825 935	1 11 0 1 14 1 2 8 5 0 14 0 1 0 0 1 2 7 1 0 0
	63	Ħ	Nithar		Total l	•••	 Iimri		712	825	1

APPENDIX I-concluded.

1	2	3	4	. 2	- G	7
Serial.	Pháti.	Namo of village.	Name of Phati, Tansil Saraj.	Cultivated ares, in acres.	.lecesment.	Rato per acro of proposed asycesment.
21	05 66 07 68	Nabatangarh.	Manjades	1,513 643 622 650 ———————————————————————————————————	Rs. 1,525 900 - 770 550	Rs. a. p. 1 0 2 1 6 5 1 7 7 0 15 10
22	69 70 71	Jatobi.	Keila	701 459 691 1,851	000 475 700 1,775	0 13 8 1 0 7 1 0 3 0 15 4
23	72 73 71	Ragilopur.	Kharád	501 1,110 928 2,605	615 1,075 1,020 2,710	1 1 0 0 15 5 1 1 7
24	75 76 77	Janja.	Shili Karaua	.557 492 605	627 500 750 1,675	1 1 11 1 0 3 1 3 10
25	78 79 80 81 82	1 2	Pharandii	800 729 568 602 801	900 730 625 750 750	1 2 0 1 0 0 1 1 7 1 3 11 0 13 11
			Total Onter Saráj	24,211.	26,005	1 1 2
		1	Total Talisii Saraj ·	35,453	38,810	1 1 6

APPENDIX II.

Rules and Notifications relating to the Killu forests made under the Indian Forest Act VII of 1878.

(I). Constitution of reserved demarcated and undemarcated forest.
(See Punjab Government Notifications Nos. 298, dated 12th May 1891, 280, 281 and 282, dated 1st Jung 1896.)

(II). Reserved trees. The 20th August 1896.

No. 408.—Netification.—His Honor the Lientenant-Governor of the Panjab is pleased, in accordance with Section 29 (a) of Act VII of 1878, Indian Forest Act, to declare the following trees within the areas declared protected forest by Notifications Nos. 280 and 281, dated 1st June 1896, to be reserved trees from the date of this Natification:—

No.	Englis	lı Nat	nės.		Vernacular Names. Scientific Names.
1	Deodár				Kelo keli diśr Cedrus deodara.
. 2	Box	***	4		Shomshád, jakri, chikri Baxus sempervirens.
3	Walout	•••	••••		Khor, aktrot Juglans regia.
4	Ash	•••	•••		Argu Fraxinus floribunda.
ō	Elm	•••	***		Marn, imbri, maral, shuko Ulmus Wallichians.
G	Alder	•••	•••	•••	Kosh Alnus nitida.
7	Blue piac	••	•••	•••	Kuil Pinus excelsa.
8	CPU	•••	***	•••	Chil Pinus longifolis.
9	Spruco	•••	***	***	Rai Abies Smithiana.
10	Silver fir	•••			Tos, poi, badrai Abies Webbiana,
11	Len	***	•••		Rakhil rakhái Taxus baccata.
12	Cypress	•••		144	Devidear Cupressus torulesa.
13	Shisham	•••	•••	•••	Táli, shisham Dolbergia sissoc.
14	Olivo	H	***	•••	Kahu Olea cuspidata.
15	Horse-chestu	ut	•••		Khanor Acculus Indica.
16	Celtis	•••	•••	•••	Khark, Rhirk Celtis Australis.
17	Mulberry	•••	•••	•••	Chán, chimo, krún Morus sorfatta.
. 18	Itill tün				Darl Cedrola serrata.
19	Kakaran	.,.	•••		Kakaran Pistacia integerrima.
20	Poplar	•••	•••		Phals Populus ciliata.

APPENDIX II-continued.

The 6th November 1896.

No. 505.—Notification.—In continuation of Ponjab Government Notification No. 408, deted 26th August 1896, His Honor the Lientonaut-Govornor is pleased in accordance with Section 29 (a) of Act VII of 1878, Indian Forest Act, to declare the trees specified in that Notification within the areas declared to be protected forests by Notification No. 282, dated 1st June 1896, to be reserved trees from the date of this Notification.

(III). Rules regulating rights in Kulu forests.

The 7th November 1896.

No. 507—Notification.—The following Rules apply to the areas declared Protected Forests under Chapter IV of Act VII of 1878. Indian borrst Act, by Notification No. 280, dated 1st June 1896, by Notification No. 281, dated 1st June 1896, and by Notification No. 282, dated 1st June 1896.

and ore issued under Section 31 of that Act with the sauction of the Governor-General in Council.

- 2. Except where the contrary is stoted, the rules apply to the protected forests of all classes.
- 3. In these rales, unless there is something repugnout in the subject or context:-
 - "Record of rights" means the record prepared in necordance with Section 28 of the Indian Forest Act.
 - "Rightholder" means a person to whom a right has been admitted in the record of rights of any forest.
 - "Tree" and "timber" have the same meaning as in the Indian Forest Act.
 - "Cattle" includes horses, marcs, geldings, ponies, colts, fillies, mules, asses, rams, ewes, sheep, lambs, goats and klds, but does not include clephants, camels, buffaloes and pigs.
 - "Land assessed to revenue" includes land recorded in the Land Revenue Records as belonging to private persons, and liable to assessment, though no revenue was charged upon it in the internal distribution (bdchh) of the last assessment, and also lond brought under cultivation since last assessment of the revenue with the permission of the Assistant Commissioner.
- 4. The Local Government may at any time in exercise of the powers conferred, and in the manner prescribed by Chapter II of the Indian Forest Act (VII of 1878), apply to those areas or to any of them the provisions of the said Chapter, and so remove them from the operation of these rules.
- 5. (1). The grozing of buffeloes is probibited except with the permission of the Forest Officer.
- (2). The Forest Officer may give permission to the proprietors of cultivated land to the Kulu Sub-Division assessed to revenue and to their agricultural tenants to graze buffulors kept for their agricultural or domestic purposes in undemarkated forests where there is no risk of damage to tree growth:

provided that permission shall not be given if the right-holders in the forest show reasonable and sufficient cause to the contrary.

6. The grazing of cottle in 1st and 2nd class demarcated forests is prohibited except by right-holders in the exercise of rights edmitted in the record of rights.

provided that nothing in this rule shell prevent right-holders from grazing any number of cows, bullooks and calves belonging to themselves, and a number of sheep and gonts belonging to themselves, not more than 30 per cent. in excess of the number they possessed at the last assessment of the revenue.

- 7. (1). Except os provided in Rule 23, no person other than proprietors of enlivated land in the Kúlu Sub-Division assessed to revouue and their agricultural tenants shall grazs cutto in the undemoreoted forests.
- (2). No such proprietor or tonant shall graze in any undemarcoted forest any cattle except cattle kept by him for his own domestic or agricultural (not including pastoral) purposes:

provided that nothing in this rule shall prevent any such proprietor or tenant from grazing any number of cows, bullocks and calves belonging to himself, and a number of sheep and goats belonging to himself, not more than 80 per cent. in excess of the number he possessed at the least assessment of the revenue.

APPENDIX II -continued

- S. (1). Nothing in the last two preceding rules shall prevent Gaddi shephords on their way through Kula from graving their flocks in those 2nd class demarcated and undemarcated forests through which they have a right of way from 15th Jant to the end of Hdr and from 15th Bhddron to 20th January, or for such longer periods as the Assistant Commissioner may fix.
- (2). Without the permission of the Assistant Commissioner in writing, Gaddi shepherds may not halt their flocks in protected ferests for more than one night at any single halting place; and halting places shall be at least five miles apart.
- 9. The removal of fallen leaves from 1st and 2nd class demarcated forests is prohibited except by rightholders in the exercise of a right admitted in the record of rights.
- 10. The lopping, cutting, barking, ringing and removal of timber and trees in 1st and 2nd class demarcated forcers are forbidden except by right-holders in the exercise of a recorded right and subject to the provisions of Rules 12, 13.
- 11. (1). Except as provided in Bule 23, no person other than proprietors of cultivated land in the Kulu bul-Division assessed to revenue and their agricultural tenants shall lop, cut, lark, ring, or remove timber or treet in any undemarcated forest.
- (2). No such proprietor or tenant et all lop, out, bark, ring or remore any timber or trees reserved by Notlhertions No. 405, dated 20th August 1596, and No. 505, dated 6th November 1696, in an understreaded (treet situated in a leth other than that in which his land is situated except in the exercise of a right admitted to him in the detailed record for each loth.
- (3). No such proprietor or tenant shall lop, cut, bank, ring or remove any timber or trees in an undertarest. I forest except for his oute domestic or agricultural (not including pastoral) purpose the particle of a particle of the leadings in paragraph 11 of the Record of Rights and General Conditions for the undemarkated forests of the Kalu Sub-Division.
- 12. (1). Except as provided in Ualo 13, timber and trees of the kinds reserved by Notification No. 405, dated 25th August 1896, and by Notification No. 505, dated 6th November 1896, times

Inferior Reserted trees. Eureriar Reserved Trees. Deadle. Olive. Bex. Llm, Walnut, 13. Yer, 4. A +1... Capters Alder. 75. Hiera-chestnut. ľ. Blue line, Celtiv, 7. CLit. Mulberry. Hill Tun. Ermer. 18. 19. bilver fir, Kalarau, 10. l'onlar. bblaham.

may not be our typed, barked or removed without the permit of the Assistant Commissioner or the Porest Office r.

- (21. In cases where revenue has been assessed on the right to timber under the land revenue affections at, no permit shall be granted until such revenue has been paid.
- (3). Permits thall be held to have larged if the trees are not ent, lopped, barked or removed within the periods fixed in the permits.
- 13. No permit is necessary for doing any of the acts next hereinalter mentioned, but nothing in this rule shall confer upon any person any right not recorded in the record of rights as enjoyed by him.

The acis referred to are as follows:--

- (1) The cutting and removal of stumps of any kind, and of fallen timber except deodar, walnut, box and ask.
- (2) The entting and removal of-
 - (a) any dry standing tree (not being deeder, walnut, box and ash) in 2nd class demarcated and in undemarcated forests;
 - (b) any dry standing tree (not being deedar, walnut, box and ash) in 1st class demarcated forests which has been specially marked by the Forest Officer: provided

that unless and until a sufficient number of trees are so murked, such trees may be cut and removed under the permit of the Negi of the Lothi in which the forest is situated. The Assistant Commissioner shall determine when a sufficient number of trees has been marked, and the authority of the Negi to give permits shall then conse.

- Nothing in clauses (1) and (2) shall be deemed to allow the cutting and removal without a permit of any timber or dry standing trees from any forest which has been burned.
- (3) The cutting and removal of any inferior reserved tree which has been specially morked by the Forest Officer.
- (4) The lopping for fedder, manure, charcoal or other purpose of any inferior reserved ...
- (5) The lopping for charcoal of Loil (whore the right has been admitted in the Record of Rights), or of vai, tos or chil, up to one-third of its height in Kulu Proper and Waziri Rupi, to one-holf in Inner Saraj, and to two-thirds in Outer Saraj.
- This clause applies only to trees of more than the haths in girth at three haths from the ground in Kuin Proper and Waziri Rupi, and of more than one hath in girth at three haths from the ground in Inner and Outer Saraj.
- (6) (a) The lopping for manure in 1st eless demarcated forests (where the right has been recorded) of any superior reserved tree except deeder, walnut, been and ash within such period or periods, not being in aggregate more than four months or less than two months in each year, and at such times as the Departy Commissioner shall fix, upon the report of the Assistant Commissioner and the Forest Other.
 - (b) The lopping for mannro in 2nd class demarcated and in undermarcated forests of any superior reserved tree except deedar, walnut, box and ash.
- This clause is subject to the same conditions as to the girth of the tree and the height to which it may be lopped as are imposed in clause (5).
- (7) The cutting and removal of one branch of a yew suitable for the Baster Dec (household god) on the construction of a new dwelling house,
- (8) The cutting and removal for biers of two rai poles of not more than a hath in girth at breast height, or, when rai trees are not readily accessible, of two poles of the same dimensions of any kind of trees except deedar, walnut, bex and ash;
- but kdik trees may be cut and removed from 1st class domurcoted forests only when a right has been admitted in the Record of Rights, and alder may be cut and removed from any forest only when a right thereto has been recorded, or when alder trees have been specially marked for the purpose by the Forest Ollicor.
- Notice of all such cattings must be given to the rakka or other Perest Official within ten days.
- (9) The cutting and removal for cremation purposes of two kdils not exceeding two hdths in girth at breast height, or whore kdil are not easily procurable of two trees of the same dimensions of any kind except alder (values specially marked for the purpose by the Forest Officer), deeder, walnut, box and ash.
- Notice of all such cuttings must be given to the talka or other Forest Official within ten days.
- (10) The cutting and removal for making agriculture implements and domestic utous is of any tree of not more than one hath in girth at breast height of any kind except deeder, walnut, box, ash and kail.
- Kall trees also may be cut and removed where a night thereto has been admitted in the record, but such trees cut for the sanj of the plengh may not be more than one hath and for the shamdi not more than two haths in girth at breast beight.
- Notice of all such cuttings must be given to the ralha or other Forest Official within ten days.
- 14. Trees granted by the Assistant Commissioner or Forest Officer may not be cut or removed marked by a Forest Official:

provided that unless and until a sufficient number of trees have been merked in a forest by the Forest Officer, the Negi of the kellii in which the forests named in the permit is situated may on presentation of the permit mark the trees of the kind and size and to the number entered in it.

APPENDIX II-continued.

The Assistant Commissioner shall determine when a sufficient number of trees have been marked, and the authority of the Negi to mark trees shall then cease.

- 15. Trees shall be marked in a forest in which the applicant for a permit has a right to trees; provided that when the Deputy Commissioner has decided, on the report of the Forest Officer, that in the then state of that forest the cutting of trees there would lend to its destruction, the trees granted shall in that case be marked in another forest which shall be as conveniently situated for the purposes of the applicant as the demands of forest conservancy and the requirements of right-holders will admit.
- 16. No tree standing within 10 yards of any public read may be cut except with the permission of the Assistant Commissioner.
- 17. Decodar trees will be given only for irrigation channels, for the construction and repair of templo buildings, and for the doors and windows of dwelling houses.
- 18. (1). Green decourt reces shall not be ent within 40 yards of any temple or of any hallding connected with any temple.
- (2). Dry deeder trees standing within the space above defined may be cut and removed only for the repairs of the temple boildings.
- 1D. Where trees have been given for building purposes, the building shall be constructed with in the limits of the kethi where the cultivated land, on account of which the trees are given, is situated.
 - 20. The Deputy Commissioner is empowered to arrange with right-holders in any forces the quantity of timber per annum to be granted to them for building purposes, and the quantity thus fixed shall be distributed among the right holders by the Negi, or in such other way as may have been agreed upon.
- 21. When the hoose of a right-holder has been destroyed by fire or broken down by snow or otherwise; or whee, for other sufficient renson, timber is urrently required, the Assistant Commissioner or Forest Officer shall at once pass orders on the application for a permit without regard to any time that may be fixed for granting permits.
- 22. No forcet produce acquired under these rules or by right-holders in the exercise of rights may be sold or bartered or applied to any but the purpose for which was at acquired:

provided that nothing in this rule shall prevent the sale of bamboos, fruits, flowers, medicinal roots and leaves, honor, grace, frewood, torches, charcoal, lime, slates and plastering earth.

- 23. Non-agricultural residents and travellers and traders passing through Kúlo may, if the right-holders do not object, grave their own cattle, collect thry fall en wood (not being decider, wal into box or ash) and ent grass in the undemarcated forest of the Lath in which they reside or through which they are passing, but these licenses may be exercised only for their own domestic requirements, and while bond-fide travelling in Kúlu, and in case of abuse may be withdrawn by Government.
- 21. No grass land may be burned without the permission of the Assistant Commissioner or Forest Officer.
- 25. In the nodomercated forests no land may be broken up or cleared for cultivation or for any other purpose without the permission of the Assistant Commissioner.
- 26. New quarries may not be opened without the permission of the Assistant Commissioner or Forest Officer.
- 27. The felling and removal of trees, timber and other forest produce for trade, and the granting of licenses to fell and remove trees, timber or other forest produce for trade, and the payments to be made in respect thereof, shall be at the discretice of the Forest Officer, acting under the central of the Dopaty Commissioner.

The Forest Officer shall not fell or remove trees, timber or other forest produce, nor grant licenses for their removal to an extent that will interfere with the due supply of the right-holders.

- 28. Note, traps and source may not be set in Wazfri Rúpi without the permission of the Rúi of Rúpl, and in the rest of the Kúln Sub-Division without a permit from the Assistant Commissioner.
- 29. If the exercise of the rights as admitted in any forest would endanger the existence of the forest, the Forest Officer, with the sanction of the Deputy Commissioner, may define by number or otherwise the aggregate extent to which the rights can safely be exercised over the forest, and the extent to which each righthelice is, in accordance with paragraph 10 of the Record of Rights, entitled to exercise his rights.

APPENDIX 11-continued.

(IV-General Conditions under which rights in Kulu Forests are execised.)

1

General Conditions for 1st Class Protected Forests in the Kulu Sub-Division.

- 1. This record has been prepared for the purposes of Scetion 28 of the Indian Forest Act,

 1578, and is applicable to the areas which

 Notification No. 280, dated 1st Jane 1806, for 1st Class Protected Forest in Kuln Proper, Inner Sarsj. Onter hard and
 Waziri Rupi.
 - 2. In this record, unless there is something repugnant in the subject or context-
 - "Tree" and "timber" have the same meaning as in the Porest Act.
 - "Cattle" has the same meaning as in the Forest Act, except that it does not include elephants, camels, baffaloes, or pigs.
- 3. The soil and all the produce of these forests belong to Government subject to the recorded rights of user.
- 4. The rights of usor of right-holders are appendent to enlitted land, assessed to revenue, including cultivated land recorded at the last assessment of the revenue as waste belonging to private persons upon which, though hable to assessment, no revenue was changed in the internal distribution (bdchh), and also land brought under cultivation since last assessment of the revenue with the permission of the Assistant Commissioner; and they are acquired and alicented only with soch land.

They are exercised only for the bond-fide agricultural and domestic purposes of the right-holders, and only in behalf of their own cattle, and not for the supply of ten or other industries, nor for porely pastoral as distinguished from agricultural purposes.

- 5. No forest produce acquired by right-holders in the exercise of these rights of user, except bamboos, fruits, flowers, medicinal roots and leaves, honey and grass, is sold or battered, or applied to any but the purpose for which it was acquired.
- 6. Troes for building purposes are not given when the right-holder applying for them has already got a soitable building in a reasonably convenient locality and of size sufficient for the requirements of a bond-fids native agriculturest holding the land to which the right appertains.
- 7. When trees have been given for building purposes, the buildings have been constructed within the limits of the koths where the coltivated land, on account of which the trees are gived, is situated.
- 8. Groun deadar trees are not cut in the close vicinity of any temple or of any building connected with any temple. Dry deadar trees standing in the close vicinity of any temple or of any building connected with any temple are cut and removed only for the repairs of the temple building.
- 9. Wherever a limit in time has not been imposed on the exercise of any right, it does not of necessity follow that the right is in reality exercised every day and always all the year round, but it implies that the periods during which the right is exercised depend on circumstances so various and chaoging that it is impossible to fix them.
- 10. All rights admitted are subject to the limitation that they may not be exercised to an extent that may endanger the existence of the forest over which the rights are admitted. If the exercise of the rights as admitted would endanger the existence of the forest, a limitation must be placed on the exercise of those rights, and in that case the extent of the rights of right-holders interse shall be proportionate to the revenue assessed, or that might be assessed, in respect of the land to which the right is appendict.
- 11. The proprietors of land and also their agricultural tenants exercise the rights declared in the detailed record of each forest to be appendiant to their land, subject to the conditions and limitations prescribed, but tecants-at-will get trees for building purposes only through the proprietors of their land.
- 12. Whorever is the detailed record of rights the right to miner forest produce is admitted, it means a right to remove for any agricultural or domestic purpose the following articles of forest produce, rez.—
 - (1). Grass, baran, kudári, jarálm, chorwáchi, shcroli, and such like forest produce.
 - (2'. Jagri, gugal, eklbir, karu, patis, and other such like roots.
 - (3). Chestnuts, walnuts, banafsha and other flowers, finits and medicinal plants and leaves.

APPENDIX II—continued.

- (t). Wild honey.
- (5). The various kinds of hamboos.
- 13. Wherever the right to lop, back, cut and remove inferior trees, or to cut and remove fallen trees and dry standing trees is admitted in the detailed record of rights, it means a right to do these acts for the following agricultural and domestic purposes:—
 - (1). Fuel; charcoal.
 - (2). Tence ..
 - (J). Agricultyral and domestic implements.
 - (4). Building purposes.
 - (5). Cremation purposes.
 - (6). Fodder,
 - (7). Manure.
 - (5). . Income and other such uses.
 - (9). Tauniur, rope-making, oil-making.
- 14. Wherever in the detailed record of rights a right to timber is admitted, it means a right to timber and trees for the following purposes:-
 - (1). For the construction and repair of dwelling houses, cattle and grass sheds, and other agricultural buildings.
 - (2). For the con-traction and repair of temples and of buildings altached to temples.
 - (3). For the ark of the deet is and other such purposes,
 - (4). For grain boxes, irrigation channels, agricultural and domestic implements, and other each purposes:
- 15. Wherever a right of way is recorded, the roads and paths are used by cattle unless the contrary is riate f.
- 16. In linear and Out in Saraj the proprietors of cultivated land assessed to revenue set nots, traps and source for the capture of hands and much deer in the forests of their lothly.
- 17. The rights of the Jagirdir of fluid Warfel as such in these forcets have been separately recorded, and the preceding paragraphs do not apply to him.
- 18. Timber lying within the highest water-level of the large streams mentioned below has not been removed except small pieces which one man can carry—
 - (1). Bear, below Kolony Bridge.
 - (2). Bolang Galir, below Salang hamlet.
 - (3). Altini Nal, below Monali Nagar road.
 - (4). Folisti Nal, below Kukri hamlet.
 - (5). Barrari Nal, below Grommy bamlet.
 - (6). Pariett River, below Phules lesmit.
 - (7). Graham Nal, below its junction with the Carth Nal.
 - (8). Shit Nal, helow its junction with the Dohora Nal.
 - (9). Huria Nal, h-low its junction with the Maulhar Nal.
 - (10). Jima Nat, before the Chatipat Phar.
 - (11). Saluf River, below the Humkaul Perest.
 - (12). Tirthan River, below the Rolls Forest.
 - (13). Hallischen Nol, below the Hung Dine Porcel.
 - (14). Kulwari Nal, below the Kulwari hamlet.
 - (15). Juphen Gad, helow the Kajlahr Porest.
 - (16). Bahu Gad, below the Glanner Kalaun Percet.
 - (17). Brenn Ond, below the Shahad hamlet.
 - (18). Kurpen Gul, below the Shill Girchi Porest.
 - (16). Mahali Cad, below the Barati Porcut.
 - ((20). Batlef River, the whole right bank on the border of the Kala bul-Division.

APPENDIX II-continued ..

11.

General Conditions for 2nd Class Protected Forests in the Kulu Sub-Division.

• 1. This record has been prepared for the perposes of Section 28 of the Indian Forest Act,

Notification No. 281, dated 1st June 1898, for 20d Class Protected Forests in Kalu Froper, Inner Saráj, Outer Saráj and
Waziri Rupi.

1878, and is applicable to the areas which have been declared protected forests by the notification mentioned in the margin.

- In this record, unless there is something repugnant in the subject or context—
 "Trees" and "timber" have the same meaning as in the Forest Act.
 - "Cattle" has the same meaning as in the Forest Act, except that it does not include elephants, camels, buffaloes or pigs.
- 3. The soil and all the produce of these forests belong to Government subject to the recorded rights of user
- 4. The rights of user of right-holders are nonendant to cultivated land, assessed to revenue, including cultivated land recorded at the last assessment of the revenue as wester belonging to private persons up a which, though liable transcessment, no revenue was charged in the internal distribution (bich), and also land orought ander cultivation since lest assessment of the revenue with the permission of the Assistant Commissioner; and they are acquired and attended only with such land.

They are exercised only for the hond-fide agricultural and democitio purposes of the right-holders, and only in behalf of their evan cartle, and not for the supply of tea or other industries, nor for purely pastoral as distinguished from agricultural purposes.

- 5. No forest produce agained by right-holders in the exercise of these rights of user, except bambons, fruits, flowers, medicinal roots and leaves, honoy and grass, is sold or bartered, or applied to any but the purpose for which it was acquired.
- 6. Trees for building purposes are not given when the right-holder applying for thom has alrealy got a suitable building in a reasonably convenient locality and of size sufficient for the requirements of a beal-size autivo agriculturist holding the land to which the right apportains.
- 7. When trees have been given for building purposes, the buildings have been constructed within the limits of the kethi where the caltivated land, on account of which the trees are given, is situated,
- 8. Green deadar trees are not cat in the close vicinity of any temple or of any building connected with any temple. Dry dealir trees at ading in the close vicinity of any temple or of any building connected with any temple are oot and removed only for the repairs of the temple building.
- 9. Whenever a limit in time has not been imposed on the exercise of any right, it does not of necessity follow that the right is in reality exercised every day and always all the year round, but it implies that the parties I tree which the fight is exercised depend on circumstances so various and coanging that it is impossible to fix them.
- 10 All rights admitted are subject to the limitation that they may not be exercised to an oxtent that may enlarger the existence of the forest ever which the rights as at nitted we all enlarger the existence of the forest, a limitation must be pieced on the exercise of the rights of the right, and in the exercise of the rights of right-holders, inter as shall be proportionate to the revenue assessed, or that might be assessed, in respect of the land to waich the right is appending.
 - 11. The proprietors of land and their agricultural towarts exercise such of the following rights as have been declared in the detailed record-of each forest to be appendent to their land, subject to the conditions and limitations proscribed; but temants-at-will get trees for building purposss only through the proprietors of their land:—
 - (1). To graze cattle at the times given in the record when any limit has been imposed.
 - (2). To take timber and trees-
 - (a) for agricultural implements and domestic utensils:
 - (b) for the construction and repair of dwelling houses, cattle and grass shods, and other agricultural buildings, and also for grain boxes and irrigation channels;
 - (c) for the construction and repair of temples and of dwellings attached to

APPENDIX II—continued.

- (d) for the ark of the decids and other such purposes;
- (e) for the bier and the cremation of the dead;
- (f) for fuel and for charcoal for smithy purposes;
- (9) for tanning and such like purposes
- (3). To take the following articles of forest produce:-
 - (a) Grass of all kinds for fodder, thatching, rope making, and other domestic and agricultural purposes.
 - (b) Flowers, ferns, plants for medicinal, domestic and agricultural purposes.
 - (c) Brushwood for fencing and other purposes.
 - (d) Branches of trees for folder, manure, hedges, charcoal and ropes.
 - (e) Fallen leaves for manure.
 - (f) Leaves and bark of certain trees and abrubs for tanning, incense, rope-making, medicinal and other purposes.
 - (9) Dry wood for fuel, torches and other purposes.
 - (h) Fruits and roots for food, washing, dyeing, medicinal and other such purposes.
 - (i) Stumps of trees for torches and manufacture of oil.
 - (j) Bamboos for basket-making and other purposes.
 - (k) Stones, slates, earth, clay and limestone for building, plastering, for the manufacture of earthen vesesls, mill stones and other purposss.
 - (1) Wild honey.
- 12. For the purposes of this record trees are divided into two classes-

2nd Class. 1st Class. . Deodár. All other trees. Alder. Káil, Yew. Ohfl. Shieham. Rái. Olivo. TOB. Horse chestnut. Cypress. Kirk Walnut. Mulberry. Box. Darl. Elm. Kakaran. Ash. Phals.

13. In the exercise of the rights detailed in parsgraph 11, all 2nd class trees are lopped, barked, out and removed, whether dry or green, standing or fallen.

- 14. The following rights are exercised in respect of the 1st class trees:-
 - They are cut and removed, whether dry or green, standing or fallen, for the following purposes:—
 - (a) Agricultural and domestic implements and ntensils.
 - (b) Building purposes, grain boxes, irrigation channels.
 - (c) Construction and repair of temples.
 - (d) Ark of the decias.
 - (e) Biers and oremation of the dead.
 - (2). Except deodér, fallen trees and dry standing trees of the 1st class are out and removed for fuel and charcoal as well as for the purposes detailed in (1), and the stamps of deodér are also taken.
 - (3). Green rai, tos, chil, and, failing these, kail, are out and removed for the bier and for cremation of the dead.
 - (4). A branch of a yew suitable for the Baster Deo (household god) is cut and removed on the construction of a new dwelling house.
 - (5). The following trees are lopped for fodder and other purposes :-

Elm.
Olive.
Borse chestaut.
Kirk.
Malberry.
Darl.
Kakaran.
Khak.
Phals,

APPENDIX II-continued.

- (6). Kail, chíl, rái, tos are lopped for charcoal, but not to the top.
- (7). In Kulu Proper rái and tos, and in Waziri Rúpi, Inner Saráj and Outer Saráj, kail, chil, rái and tos are lopped for manure, but not to the tap.
- (8). In Outer Saráj, where other suitable trees cannot be found, kail and rái, suitable for the sanj and shamai of the plough, are cut and rumoved.
- 15. In Inner and Outer Saráj the proprietors of cultivated land assessed to revenue set nots, traps and searcs for the capture of hanks and musk deer in the forests of their Lethis.
- 16. The rights of the Jagirdir of Rupi as such in these forests have been separately recorded, and the preceding paragraphs du nut apply to him.
- 17. Timber lying within the highest water-level of the large streams mentioned below has not been removed except small pieces which one man can carry:—
 - (1). Boas, below Kolong Bridge.
 - (2). Solang Galir, below Solang hamlot.
 - (3). Alaini Kal, below Munali Nagar road.
 - (4). Fojlati Nal, below Kukri hamlet.
 - (5). Sarvari Nal, below Gramang hamlet.
 - (6). Parbati River, bolow Phulga liamlot.
 - (7). Grahau Nal, below its junction with the Garth Nal.
 - (8). Shat Nal, below its junction with the Dehora Nal.
 - (9). Hurla Nal, below its junction with the Manihar Nal.
 - (10). Jiwa Nal, below the Ghatipat Dhar.
 - (11). Sainj River, below the Humkani Forest.
 - (12). Tirthau River, below the Rulla Forest.
 - (13). Balhunhan Nal, below the Bung Dhar Forest.
 - (14). Kulwari Nal, below the Kulwari hamlet.
 - (15). Japhra Gad, below the Knjlahr Forest.
 - (16). Bahu Gad, below the Glianer Kalaun Forest.
 - (17). Bisua Gad, below the Shahad hamilet. .
 - (18). Kurpan Gad, below the Shili Girchi Forest.
 - (19). Mahali Gnd, below the Barati Forest.
 - (20). Sutlej River, the whole right bank on the border of the Kulu Sub-Division.

TIT

Record of Rights and General Conditions for the undemarcated forests of the Kulu Sub-Division.

- 1. This record has been propared for the purposes of Section 28 of the Indian Forust Act,

 Notification No. 292, dated 1st Jane 1999, for undemarcated forests in the Kulu Sub-Division.

 1878, and is applicable to thue norms which have been duclared protected forests by the notification monitoned in the margin.
 - 2. In this record unless there is something repugnant in the subject or context-
 - " Tree " and " timber " have the same meaning as in the Forest Act.
 - "Cattle" has the same meaning as in the Forest Act, except that it does not include alephants, camels, buffaloes or pigs.
- 3. In Kélu Propor, Inner and Outer Saráj the soil and all the produce of these forests belong to Government, subject to the recorded rights of user.
- In Wazíri Rúpi the soil of those forests belongs to the Rái, but all the forest produce belongs to the Government, subject to the recorded rights of user.
- 4. The rights of user of right-holders are appendent to collivated land, assessed to revolue including cultivated land recorded at the last assessment of the revenue as waste belonging to private persons upon which, though liable to assessment, no revenue was charged in the internal distribution (bdchh), and also land brought under cultivation since last assessment of the revenue with the permission of the Assistant Commissioner; and they are acquired and alienated only with such land.

*APPENDIX II-continued.

They are exercised only for the bona-fide agricultural and domestic purposes of the right-holders, and only in behalf of their own cattle, and not for the supply of tea or other industries, nor for purely pastoral as distinguished from agricultural purposes.

- 5. No forest produce acquired by right-holders in the exercise of these rights of user, except bamboos, fruits, flowers, medicinal roots and leaves, honoy and grass, is sold or bartered, or applied to any but the purpose for which it was ocquired.
- 6. Trees for building purposes are not given when the right-holder applying for them has already got a soitable building in a reasonable convenient locality and of size sufficient for the requirements of a boad-fide native agriculturist holding the land to which the right appertuits.
- 7. When trees have been given for building purposes, the buildings have been constructed within the limits of the Luthi where the cultivated land, oo occount of which the trees are given, is estaated.
- 8. Green decdar trees are not cot in the close vicinity of any temple or of any building connected with any temple. Dry decdar trees standing in the close vicinity of any temple or of any building connected with any temple are cut and removed only for the repairs of the temple buildings.
- 9. Wherever a limit in time has not been imposed on the exercise of any right it does not of necessity follow that the right is in reality exercised every day and always all the year round, but it implies that the periods during which the right is exercised depend on circumstances so various and changing that it is impossible to fix thom.
- 10. All rights admitted are subject to it o limitation that they may not be exercised to an extent that may endanger the existence of the forest over which the rights are admitted. If the exercise of the rights as admitted would endanger the existence of the forest, a limitation must be placed on the exercise of those rights, and in that ease the extent of the rights of right-holders inter as shall be proportionate to the revenue assessed, or that might be assessed, in respect of the land to which the right is appendent.
- 11. The following are the rights for the exercise of which in undemarcated forests provision is made in this record:—
 - (1). To graze cattle.
 - (2). To take timber and trees-
 - (a) for agricultural implements and domestic atensils;
 - (b) for the construction and repair of dwolling houses, entile and grass shede, and other agricultural buildings, and also for grain boxes and irrigation olannels:
 - (c) for the construction and repair of temples and of dwellings attached to -temples;
 - (d) for the ark of the decids and other such purposes;
 - (e) for the bier and the cromation of the dead;
 - (f) for fuel and for charconi for smithy purposes;
 - (g) for tanning and such like purposes.
 - (3). To take the following articles of forest produce :-
 - (a) Grass of all kinds for fodder, thatching, rope-making, and other demestic and agricultural purposes.
 - (b) Flowers, feros, plants for medicionl, domestic and agricultural purposes.
 - (c) Brashwood for fencing and other purposes.
 - (d) Branches of trees for fodder, manure, hedges, charcoal and ropes.
 - (e) Fallen leaves for manure.
 - (f) Leaves and bark of certain trees and shrubs for tanuing, incense, ropemaking, medicinal and other purposes.
 - (a) Dry wood for fuel, torches and other perposes.
 - (h) Fruite and roots for food, working, droing, medicinal and other such purposes.
 - (i) Stamps of trees for torchee and manufocture of oil.
 - (i) Bambooe for basket-making and other purposes.
 - (k) Stones, slatee, earth, clay and limestone for buildings, plastering, for the manufacture of ca then vessels, mill stones and other purposes.
 - (1) Wild honoy.

APPENDIX II—continued:

12. Proprietors of cultivated land in the Kulu Sub-Division assessed to revenue and their agricultural tenants may exercise over the timber and trees of the 1st class in undequareated forests situated in kethis other than that in which their land is situated only such rights as have been admitted to them in the detailed record for each kethi.

For the rest they may exercise in any undemarented forest all or any of the rights mentioned above to which they are now entitled, provided that such rights shall be exercised subject to the himitations had down in this record.

13. For the purposes of this record trees are divided into two classes-

1st Cl	ass. ·		2nd Class.
Deodár.	Aldor.	•	All other trees.
Kail.	Yew.		
Chíl.	Shisham. •		
Rái.	Olive.		
Toq.	Horse chestnut.		
Cypress.	Kirk.	•	
Walnut.	Mulberry.		
Box.	Darl.		
Elm.	Kakarán.		
Ash.	Phnle.	•	

- 14. In the exercise of the rights detailed in paragraph 11, all 2nd class trees are lopped, barked, ent and removed, whether dry or green, standing or fallen.
 - 16. The following rights are exercised in respect of the 1st class trees :-
 - (1). They are cut and removed, whother dry or green, stending or fallen, for the following purposes:-
 - (a) Agricultural and domestic implements and niquelis.
 - (b) Building purposes, grain boxes, irrigation channels.
 - (c) Construction and repair of temples.
 - (d) Ark of the deotds.
 - (c) Biers and oremation of the dead.
 - (2). Except deoder, fallen trees and dry standing trees of the 1st class are ent and removed for fuel and charcoal as well as for the purposes detailed in (1), and the stumps of dooder are also taken.
 - (3). Groen rai, tos, chil, and, failing these, kail, are ent and removed for the bier and for eremation of the dead.
 - (4). A branch of a yew suitable for the Baster Dec (household god) is ent and removed on the construction of a new dwelling house.
 - (5). The following trees are lopped for fodder and other purposes:

Elm. Olivo.	Mulborry. Darl.
Horso chestnut.	Kakarán.
Kirk.	Plinls.

- (6). Kail, chil, rái, tos are lopped for charconl, but not to the top.
- (7): In Kulu Proper rai and tos, and in Warfri Rupi, Inner Saraj and Outer Saraj, kail, chil, rai and toe are lopped for manure, but not to the top.
- (8). In Ooter Saráj, where other suitable trees cannot be found, kail and rái; suitable for the sanj and shamai of the plough, are out and removed.
- 16. In Inner and Onter Saráj the proprietors of cultivated land assessed to revenue set nots, traps and snores for the capture of lawks and musk deer in the forests of their lothis.
- .17. The rights of the Jagirdar of Rapi as such in these forests have been separately recorded, and the preceding paragraphs do not apply to him.
- 18. Timber lyiog within the highest water-level of the large streams mentioned below has not been removed except small pieces which one man can carry:—
 - (1). Beas, below Kolong Bridge.
 - (2). Solang Gahr, below Solang hamlet.
 - (3). Alaini Nal, below Monali Nogar road.
 - (4). Fojlati Nal, below Kukri hamlet.

APPENDIX II-continued.

					بسجحد	
Namo	of Kothi	•	Name of Porcei.		Area elosed, in acres.	Remarks.
a			2			
Sari	•••	• • •	Devi-di-jhir Goiar Sil	•••	30	
Dugilag			Soja Bakarkyára	***	20	
Mahárója	***	•••	Chota Shungra		50	
_			Lot		1	
Khokhan	•••		Biudrahan	•••	ŝ	
Telokpur	• • •		Latura		67	
Kharagarlı	• •		Hinjdhar		9	
			Salono	•••	7	
Plách	***		Bimn Kalaun		8	
Chaini	***		Chiliúla Dhar	•••	45	
Pandrabis	•••	- • •	Jiya	•••	1	
~~		- 1	Tikar	***	25	
Himri	***	•	Rúmgarh Shila	***	50 20	
Naraingarlı			Kut		7	
•			Bijari		200	
Jalori	***	***	l'hon		20	
Janja	• •		Bagiglai Panco		5	
Raghopur	•••		Susinndslip		15	
Kot	***	•••	Dımkri	,,,	233	
			Khoruthach	•••	450	
Balılan	***	•••	Ilagar		15	
O O			Sawani		12	
Gopálpar	•••	••	Jaun	•••	16	
Banogi	***	•••	Dalogi	***	25	
Sarchi			Khanidhar	•••	25	
PALCOUT	•••	***	Bulwagi .		70	
			Drad	***	50	
			Lohr	***	200	
Kanhwar			Kailibau	•••	50	
Transmar.	***	•••	Reoni Khabiz	•••	35	
Bunga			Com	• •	500	me to the stand only for five makes
Plách	***	***	Gorit		170	This will be closed only for ave years
	•••	***	Boliara	• • •	.2	
		1 3	Kanall Bagh	***	.2	

⁽b). The Liestenant-Governor is further pleased, in accordance with Section 29 (c) of the said Act, to prohibit the collection or removal of any forest produce from any of these areas during the time that they are so closed except with the special permission in writing of the Forest Officer.

⁽VI). Burning of Lime or Charcoal in I Class Protected Forests; new cultivation in the same.

No. 284.—Notification.—His Honor the Lieutenant-Governor of the Punjab is pleased, in accordance with Section 29 (c) of Act VII of 1878, the Indian Forest Act, to probibit, from the date of this Notification, the burning of line or charcoal within the areas declared protected forest by Notification No. 280, dated 1st June 1896, without the special permission in writing of the Forest Officer: and also to prohibit from the same date the breaking up or the clearing for cultivation or for any other purpose of any bind within the areas aforementioned.

⁽VII). New cultivation in II Class Protected Forest.

No. 285—Notification.--His Honor the Lientenant-Governor of the Panjab is pleased, in accordance with Section 29 (c) of Act VII of 1878, the Indian Forest Act, to prohibit, from the date of this Notification, the breaking up or the clearing for cultivation or for any other purpose of any

APPENDIX II-continued.

land within the areas declared protected forest by Notification No. 281, dated 1st June 1890, except with the special permission in writing of the Assistant Commissioner.

(VIII). Rules regarding removal of drift timber.

RULES.

No. 286.—Notification.— His Honor the Lieutenant-Governor of the Punjab is pleased to make the following rules under Section 51 of Act VII of 1878 (The Indian Porest Act):—

- (1) No one shall remove without permission any timber of the classes referred to in Section 45 of the Iudian Forcet Act and in Notification No. 222 F., dated 9th May 1879, lying within the highest water-level of the following rivers within the limits named:—
 - I. Beas, below a pillar near the Kolang Bridge.
 - 2. Solanggabr, below a pillar near the Solang hamlet.
 - 3. Alaini Nal, below a pillar near the Monali Nogar Road.
 - d. Fojlati, below a pillar near the Kakri hamlet.
 - 5. Sarvari, below a pillar near the Gramang hamlet.
 - 6. Parbati River, below a pillor near the Phulga hamlet.
 - 7. Grahan Nal, below a pillar near its junction with the Grath Nal.
 - 8. Shat Nal, below a pillar near its junction with the Dohora Nal.
 - 9. Hurla Nal, below a pillar near its junction with the Manihar Nol.
 - 10. Jiwa Nal, bolow a pillar under the Ghatipat Dhar.
 - 11. Sainj River, below a pillar at the most eastern boundary of the Humlau Reservo.
 - 12. Tirthan River, below a pillar at the most eastern boundary of the Rolla Reserve,
 - Balhachin Nal, below a pillar at the most western boundary of the Bungdhar 2nd Class Protected Forest.
 - 14. Kulwari Nal, below a pillar near the Kulwari hamlet.
 - 15. Juphra Gad, below a pillar near the most northern boundary of the Kajlahr 2nd Class Protected Forest.
 - 16. Bahu Gad, below a pillar near the Ghaner-Kolaun Reserved Forest.
 - 17. Bisua Gad, below a pillar near the Shahad bamlot.
 - · 18. Kurpan Gad, bolow a pillar at the most northern boundary of the Shili-Girchi Reserve.
 - 19. Mahali Gad, below a pillar at the most southern boundary of the Brati 2nd Class Protected Forest.
 - 20. Sutlej River, the whole right bank on the border of the Kulu Sub-division.
- (2) This rule shall not apply to pieces of timber that are of such size that they can be carried by one man, provided that no person shall have cut them up in order to reduce them to that size with a view to bringing them within this sob-section.
- . (3) Whoever commits a breach of this rale shall be punished with imprisonment for a term which may extend to six mouths, or fine which may extend to five hundred rapoes, or both.
- (IX). Rules as to preservation of trees declared in the Revenue Settlement Record to belong to Government, but growing on lands belonging to private persons.

No. 287.—Notification.—The Hou'ble the Lieutenant-Governor of the Punjah is pleased to make the following rules under the provisions of Section 75 (c) of Act VII of 1878 (the Indian Forest Act), for the preservation of trees, in the Kulu Sub-Division of the Kangra District, declared in the Revenue Settlement Records to belong to the Government, but growing on lands belonging to private persons:—

RULES.

- 1. Trees on lands recorded as under cultivation at the last re-assessment of the land revonue are, with the exception of deedar, at the absolute disposal of the proprietors of such lands.
- 2. Decder trees on lands described in Rule I may be lopped without permission to the height necessary to allow the orops to ripen; and fallen decder trees on such lands may be removed without permission.
- 3. Deodir trees on lands described in Rule I may not be cut without the permission of the Negi of the kethi, who shall give such permission to the owner of the land without payment if be is

APPENDIX II-concluded.

satisfied that the trees are required for the applicant's own bond-fide use, or that it is necessary to cut thom to allow the owner to cultivate.

- 4. Trees on land other than Government forest not recorded as under cultivation at the last re-assessment of the land revenue are, with the exception of the trees mentioned in Rule 5, at the absolute disposal of the ewners of such lands.
 - 5. Trees of the following kieds, viz.:-

1 Deodår, 2 Box, 3 Welnut, 4 Ash, 5 Elm, 6 Alder, 7 Bluo pine,	8 Chft, 0 Spruce, 10 Silver fir, 11 Yew, 12 Cypress, 13 Shisham, 14 Olive,	15 Horse-chesinut, 16 Celtis. 17 Mulberry, 18 Hill tún, 19 Kákaran, 20 Poplar,
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on lands described in Rulo 4 may be cot without the permission of the Negi of the kethi who shall give such permission to the owner of the land without payment if he is satisfied that the trees are required for the applicant's own bond-fide use, or that it is necessary to cut them to allow the owner to cultivate.

- 6. The trees mentioned in the foregoing rules shall not be cut, lopped or removed by or on behalf of the Government or any person except as provided by these rules.
 - 7. Doodar trees cot under Roles 3 and 5 may not be sold, bartered or alienated.
- 8. Whosever a Negi gives permission to cut trees under Rules 3 and 5, be shall cause a record of such permission and the perpose for which it was given to be made by the Patwiri of the kethi.
- 9. (1) Nothing in Rules 5 and 6 shall apply to trees of the twenty kinds above mentioned standing on land which has been brought under cultivation with the permission of the Assistant Commissioner of Kulu given after the last re-assessment of the land revenue.
- (2) Such trees shall continue the property of Government unless the contrary is recorded in the permission given to break up the land, and may not be cut, barked, or removed without the permission of the Assistant Commissioner or Forest Officer.
- 10. Trees, which under Rules 5 and 9 may not be cut without permission, may be lepped without permission to the height necessary to allow the crops to ripen, and fallen trees may be removed without permission.

APPENDIX III.

Report on the hot springs of Killu by Dr. O. W. CALTHROF, Civil Surgeon,
Dharmsála (1876).

During the summer season of 1876 I was consulted several times by people suffering from rhenmatism, many of whom were auxious to try the effect of bathing in the natural het waters of the district, and who accordingly questioned me about these springs, and as to the advisability of their going there of no. I could not find any account of their medicinel properties in any of the records available, and I therefore determined to go and see the more important ones at Bashist and Manikarn when I nort went to inspect the disponsary at Saltanpar; and I accordingly did so in the month of October 1876. Leaving Saltsapur I went up the right bank of the Beas, crossed over to Noggar and thence to Bashist, which is eltuated on the left bank of the river, 24 miles above Sultanpur. Here is a small dak bungalow with a khidma'gar. The read to the springs runs about a mile and a half through fields of rice parallel to the left bank of the river. The villege is situated at the foot of a high hill of laterite and couplomerate rock well covored with different kinds of trees. In the centre of the village is an enclosure containing two tanks and a small temple; into the upper of these tanks a stroam of hot water issues from the bill side. The tank is roughly built of half dressed stones, and is 14 feet long by 12 feet broad and 31 feet deep; a narrow ledge runs round, about a foot ie width, and the whole is onclosed by walls 7 or 8 feet in height without any roof at all. The temperatore of the water in the tank is 111° F., but passing the hand and instruments as far as possible up the mouth of the spring the meroury rose to 123° F. From the first tank the water overflows into a second smaller one, 12 feet by 10 feet, principally used for washing clothes and ordinary ablationary purposes. The temperature of the water in this tank was 100° F. There is no private bath or room which could be readily used as snot. I heard that on one occasion when a European lady visited the place, a tent was pitched over the first tank, and so privacy secored. The water as it issues from the epring is clean, but contains a quantity of organic cardy flocculi, grossy to the feel and probably of confervoid nature. I was surprised to find these existing in water of so high a temperature. Both the tanks were lined with brown and green lichoos and confervo, and at the places of entrance and escape of the water into and from the tanks focculi above mantioced are collected in a kind of green seam comething like phicam. About 20 feet distant from the entrance of the hot spring is a small temple containing a figure of the Saint Bashist, and between his feet runs a stream of cold water—temperature 57° F.

The hot water is said by the attendant pujdris to be good for bidd, or dyspopsia, for rheumatism of the large joints, and in course of six months is said to care gottre. The haths are to be taken three times a day, and to last one hour each, and no other water is to be drank, but that of the tank. It is admitted that the primary effect is debilitating, but the subsequent care is certain, if accompanied by suitable efferings to the saint. Fevers of all sorts and cold and ogne are said to be made worse, and coughe and diseases of the langs not affected cither for better or worse. Some people (natives) are said to come to the baths for the sake of their health, but more to worship and get absolution. There was a distinct sulpharous smell arising with the steam from the water, but I could not detect any sulpharous taste, nor any taste or smell as of sulpharetted hydrogen, nor was there any chalybeate taste; still the flavour was appleasant and produced sickness in a lady who accompanied me, and drank half a tumbler of it,—possibly as much by reason of its temperatore as by anything else. I took away with me six bottles of the water, in bottles carefally cleaned by myself, fitted with new corks and well scaled down on the spot, and the result of the analysis, as furnished by the Ohomical Examiner, is given at the end of this note. This gives a large amount of ammonia dorived from vegetable decomposition; as shown by the absence of nitrates and nitrites which would render it perfectly unfit for general consumption, oven if the amount of total solids per gallon wore half what it is. Iron is reported absent, and sulphur only present in the form of emphates, while the general hardness of the water is due to line. I should, therefore, think it probable that the Bashist water is derived from two sources far apart at first, but mixing shortly before springing from the hill side,—one of these being a deep source of het pure water containing only lime and traces of magnesia, and the other a shallow one of cold, impure water

Returning from Bashist, after crossing to the right bank of the river a small village is met with eighteen miles above Sultaupur, named Kalat. By the eide of the road are several small springs issuing some 50 yards below the foot of a steep rocky hill; these lead into a small rough tank, ten feet square and two feet deep, containing water of nearly 100° F. In temperature. The water was far from clean, being mixed with vegetable matter of all sorts. There was no sulphurous small

APPENDIX III-continued.

about, and the appearance of the water was so uninviting that I did not taste it. There were no traces of iron or calcareous deposit either at this place or at Bashist.

Manikara is a rather large hill village, and there is a seroi, with a ddl buucalow, or a few rooms set upart for European travellers, but no khanshamah end no supplies beyond atta and ddl aed rice procurable.

The hot spriegs here are numerous, and wherever they break forth, generally close to the river bank (Párbati), clouds of steam are visible. The volome of water emitted from the early in this place is many times in excess of that at Bashist, forming in two places a considerable stream. The temperature of the upper streams was 132° F., and wherever they pass the ground is their course becomes incrustated with a thick deposit of lime and existe of iron. In one place the hill formed by a perfectly distinct loyer of this deposit was between fourteen and sixtees feet in thickness, and possibly even more if one could have secentaiced its real bottom; and at another old spring the deposit seemingly glace all the stones together, as if it had been melted and peered ever them. The temperature of different pools varied from 130° F. to 140° F., but one pool, the lowest of the series, and that from which by far the greatest volume of water was issuing, was far hetter. My first thermometer broke, showing a temperature over 108° F., which was its limit, and a second instrament reading up to 212° F. was unfortunately smashed by my chapprasi who slipped into the pool and scalded his foot. I could not therefore ascertain its exact temperature, but the water was visibly beiling and beiling, fast hubbles of steam rising and bursting. A little rice tied in o plece of muslin was perfectly cooked in sixteen minutes, and it takes as long as this to cook in a dechi over a fire. Wheat flour kneaded up into a paste and flattened out icto thin cakes (chapdatis) was also cooked and rendered eduble and fairly palatable in a little less than twenty minutes. These two facts, together with its scalding offect on the skin, make it almost certain that the temperature was not more than one or two degrees below the beiling point. One could not bear the tip of one's finger in it for a moment. Noar all the pools a smell of sulphur was perceptible, and the water, when cool, had a slightly chalybeate flavour, but neither smelt nor tasted of sulphurett

The anolysis of the water shows it to contain a large quantity of lime and magnesia, giving it a high degree of permanent hardness, though the amenut of total solids is much loss than in the case of the Bashist water, and the amenut of amenuia is not one-half as much. This water does not show a trace of impurities of vegetable origin, so evident in the case of the Bashist spring, and though from the amenut of lime it coetains it could not be classed as a fairly good drinkable water, still it would be far less likely to be injerious than the first specimen. It is said by the natives to be good for rhoemetism, but is not much reserted to, save, as above stated, for religious perposses. Taking its whole constitution into consideration, I am of opicion that it would not be likely to prove of much benefit either in rheumatic or gooty affections; while cases of dyspepsia, especially of a nervoes atocio natore, would probably be made worse; those cases of dyspepsia which depend on acidity and are occompanied by cardialgia and water brash would be the only ones likely to be benefited. There is a bath in the dik brangalow with a tank 7 feet by 3 feet and 3 feet which can be filled with the natural het water; so that every facility is here allered to Europeaus who may wish to make a trial of the waters. Some 15 or 16 miles higher up the valley is a place called Kir Gauga, where water of a similer nature to that at Manikarn is said to spring; this water is not sufficiently het to cook bread or rice, though it is too het for the hand to bear. I could not sparse time to go on further, and so did not visit this place.

Tho last place visited was Tatwani near Baijuath. There is no made road leading to this place, which is approached by a mere goat track of the most difficult nature, going up, down and across tao most precipitous rocks. There is no village or even a lut at this place, the name being given to a big rock by the side of the river Lan, from bononth which a small stream of water of 129° F. in temperature issoes. This water has also a slight sulphurous smell, but rather more faint than the above. It has no local reputation as a corative agent, nor is it reserted to as far os I could hear for any devotional object. The chemical analysis shows it to be a porer water than either of the above, its principal solld ingredient heing common salt; it contains very little lime or magnesia. It is not in the least likely to benefit any kind of disease, even if it were accessible, being little more than a common hot bring spring.

On the whole, therefore, none of the springs that I have exemined seem to promise any benefit to that class of sufferers, for whom the use of mineral water is generally prescribed, beyond that naturally arising from the delightful situation, the change of year and scene, and escape from the heat of the plains.

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Sounces.		· · · · · · · · · · · · · · · · · · ·	Physical qualitie	Reaction.		n vinodrao eer'i	.sibirofdO	Sulphates	Zitrates.	Salphurottod by	Nitzlica.	.emiJ	.nizonzala.	lron.
1	:	<u> </u>	Good.	Slightly			Precipi-	Precipi-	None.	None. None.	Nono.	Opacity. Trace.		Nono. Trace.
:	:	<u> </u>	Ditto.	Dicto.		Ditto.	Ditto.	Ditto.	Ditto.	Ditto. Ditto.	Ditto.	Ditto.	Ditto.	Ditto.
:	:	<u> </u>	Ditto.	Ditto.	<u>ā</u> ——	Ditto.	Ditto.	Maze.	Ditto.	Ditto. Ditto.	Ditto	Slight opnoity.	Ditto. Ditto. Trace.	Ditto.
						Quanti	Quantitative Analysis	alysis.	-			-		-
Sources.		•		Total bardaess.	Permanent hardness.	Totel solid grains per gallon.	Free ammonia, grains per gallon.	,cinomma hioneundlA	grains per gallon.	Chloridis No. N. A. C.d., graius per gallon.	Amount of ovygen, grains per easily oxi- disable matter per	Egilon.	Annount of oxygen, grains required for less easily oxidisable matter per gallon.	Nitetio acid, Crains per gallon.
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APPENDIX IV.

List of Officers who have held charge of the Kulu Sub-Division.

Name	P.		From		To
1. Major Hay .		. ,	1858		1857.
2. Mr. G. Knox .			April 1858	•••	October 1860.
3. Captain Mercer .			1861	•••	1861.
4. Mr. J. B. Lyall .			Mny 1862		-June 1863.
6. Mr. Jones .			1863	,	1863.
G. Captain Smyly .			1604		1864.
7. Mr. G. Smyth .			1803	•••	May 1866.
8. Mr. W. Coldstroam	,.		9th May 1866	•••	23rd July 1867.
ę. Mr. Rivaz	.,		1867	•••	1868.
0. Mr. W. M. Young .		• •••	1868	•••	April 1669.
1. Captain A. F. Harco	urt		14th April 1809	•••	30th March 1871.
2. Captain C. McNeill	••		31st March 1871	***	18th March 1873.
3. Mr. R. I. Bruco .			19th March 1873	***	3rd March 1876.
4. Mr. R. Clarko			4th March 1876	.7.	20th April 1878.
5. Mr. G. L. Smith			20th April 1678		21st April 1880.
6. Mr. A. Andorson	•••	•	21st April 1880	•••	17th April 1882.
7. Mr. L. N. Dano	•••		17th April 1882	,	3rd November 1884.
8. Mr. A. Anderson			3rd November 1884	•••	8th January 1885,
9. Mr. D. C. Johnstone			8th January 1885	•••	26th September 1887.
0. Mr. A. H. Dinek .			27th September 1887	•••	24th Decomber 1690.
21. Lála Moti Rám, E. A	. o		24th December 1890	•••	1st April 1891.
22. Mr. A. H. Diack .			2nd April 1891	•••	26th November 1891.
3. Mr. M. W. Fenton			17th Novobmer 1691		15th April 1892,
24. Mr. H. A. Roso			16th April 1892	***	11th February 1894.
5. Mr. C. M. King			11th Fobruary 1894	•••	27th March 1896.
			27th March 1896	100	30th September 1897.
7. Mr. C. H. Harrison		1	30th Soptember 1697		to date.

Chapter I.

The District.

Configuration and sub-divisions of Waziri Lábúl.

parts: the first, the valley of the Chandra, locally known as Raugloi; the second, the valley of the Bhága, known as Gára; the third, l'atau, the valley through which flow the upper waters of the Chenáb or Chundra-Bhúga, formed by the union of the two streams. The fourth is the tengue of land lying to the north, and bordering on Ladák; it has a mean clevation of over 14,000 feet, is uncultivated and uninhabited, and contains an area of about one hundred square miles; this is generally known as Lingti. The question whether this tract belonged to British India or to Ladák was disputed, but was eventually decided in our favour.

From the Burn Lucha the Bhuga pursues a south-westerly course, while the Chandra flows for more than thirty miles in a south-casterly direction, then turns abruptly to the west, and forty miles further on meets the Bhuga at a distance of about forty miles from the source of the latter stream. Cultivation is impossible on the upper reaches of these streams, owing to the high elevation and the confined nature of the valleys. The lie of the upper Chandra valley is also unfavourable to vegetable growth, and it is not till after its abrupt turn to the west that cultivation becomes practicable. In both valleys cultivation is first met with at a height of about 11,500 feet at Yari Kloksar on the Chandra, and at Yocha on the Bhaga. The portion of the Chandra-Bhuga valley lying in British Lohul is loss than 20 miles in length, but contains the greater portion of the cultivation of the waziri, its comparatively low elevation and good aspect being favourable to production. The altitude of the basin of the Chandra-Bhaga where the river leaves British and enters Chamba-Lahul is a little over 9,000 feet above the sea.

Rangloi, or the valley of the Chandra, contains the four kothis of Khoksar, Sisu (or Rangloi), Gundhla and Ghushal; Gara, the valley of the Bhuga, the four kothis of Kardung, Barbog, Kolong and Gumrang; and Patan, the Chandra-Bhuga valley, the six kothis of Tandi, Warpa, Ranka, Shansha, Julma and Jobrang.

The great triangle formed by the Chandra and Bhága is filled up by an off-shoot from the range to the north; its peaks rise to 21, 20 and 19,000 feet, and its numerous lateral valleys are all filled with glaciers. It is one great ice-bed, broken here and there by lefty heights of impassable rock and snow. To the south of the highest peak, 21,415 feet, stretches a vast glacier, 12 miles in length, which is met by another of even greater dimensions. The most noted peak, though not the highest, is the Gophán Lha, or God Gephán, in whose honour the Láhulis hold feasts and make sacrifices. This is the snowy cone which can be seen from the Kúln valley through a gap in the mid-Himaláya. The most noted glacier in Lúhul is that known as the big Shigri at the bend of the Chandra on its south side.

It is nearly two miles wide and runs right down to the river; the marks are still to be seen throughout Lahul of the destruction caused many years ago by a portion of the glacier having fallen across the river and dummed up the water until the melting of the ice released the pent-up flood.

Chapter I.
The District.

The Chandra and Bhaga.

The source of the Chandra is in a lugo snow-bed, more than 16,000 feet above the sea, on the south-rast slopes of the Bligg. Bára Lácha Pass. From its very commencement a considerable stream, it becomes quite unfordable a mile from its source. For the first 50 miles the valley of the Chandra is entirely uninhabited; the hills sweep down wild and barren to the river, and end in broken cliffs, the base of which is choked with the debris of decomposing rock. Above, the scone is equally desolate. Not a tree or a bush breaks the monotony of the bleak hill sides, and grass even disappears at no great height. The pasturage, however, though scanty in appearance, is of a quality much valued for slicep and goats, and is annually sought by large flocks driven up in July and August from Kain and even Kangra. A lake, called the Chandra Tal, is a favourite halting-place for the shepherds. The lake is threequarters of a mile or more in length, and of considerable width. It is fed by springs and the melting snows, and the surplus water rous by an outlet into the Chanden. The first signs of permanent limbitations are met with opposito the Human Pass at old Khoksar, where there is a village occupied by five families, some 14 miles above Khoksar at the foot of the Rotang Pass. Here the river enters on a less uninviting country; the valley widens considerably in several places, and there is a good deal of cultivated ground on the right bank, while on the left are a few scattered trees. As Ghoudla (20 miles below Khoksar) is approached the canutry on the northern side opens, and cultivation increases. The hamlets are larger, and the houses better huilt, and surrounded with groves of paplar and willow. The northern mountains too take a gentler slope; but on the south, on the other hand, they hang over the river in precipitous masses. Opposite Ghomba the whole slope of the mountain side from the crowning peak at an ultitude of 20,000 to the river-bank at less than 10,000 feet above the son is visible, glacier and snow succeeded first by crags and rocky chiffs and lower by grassy slopes. At one point the cliffs descend sheer for some 4,000 feet, forming one of the grandest precipices in the world.

The Bhagn, rising on the south-west slopes of the Bara Lacha Pass, has a course of over 40 miles to Tindi, and an average full of 125 feet per mile. For 30 miles the valley resembles that of the Chandra, but in its lower part it is rich in cultivation, large tracts of level and arable land lying between the mountains and the river. The lanks of the stream itself are steep and rocky. It is in this valley, some five miles

Chapter I.

The District.

from Tándi, that Kyelang, the principal village of Láhul, is situated. The Chandra-Bhága, or Chenáb, after the junction of its two heads, continues to flow north-west with a fall of about 30 feet per mile, until at Tirot, 16 miles below Tándi, it passes into Chamba.

General character of the scenery, -

The scenery in Lahul is almost oppressive from its grandenr, and it is wild and desolate, for the villages and cultivated lands are mere specks on these vast mountain slopes. But there is something pretty and smiling about the near view of the villages, especially in Putan and the lower part of Gara, There is nothing striking in the flat-roofed, two-storoyed honses. which are massed together in one or two blocks, so as to give in-door communication in winter; but the clumps of pollard willows standing in plots of smooth green turf, and the terraced fields neatly kept and waving with thick crops of wheat or barley, are pleasant to look at. On the banks of the fields end under the small canals are the dang or hav fields, in which the grass grows luxuriantly, mixed with bright flowers as in an English meadow, and here and there in bush or hedge are wild roses, bright crimson or bright yellow, and wild current or gooseberry bushes. Wherever water is brought, all this verdure springs up, but without irrigation the ground is so nearly barren that not only no crops will grow, but there is so little grass that at a short distance you would think there was no green thing on it. This description, however, does not apply to the upper villages in Gara and the greater part of Rangloi; here there are few or no trees or bushes round the villages, which have a very bleak look, but the grass grows thick and green on the kills without irrigation. Near the villages on the road-sides are long dykes or walls of stone from four to five feet high, and a yard or more broad, on the top of which are placed slabs or round stones, on which the om mani padme hom and other Buddhist texts or mantras are inscribed. Chhor len or Dang-ten, which are emiously-shaped conical-buildings erected in honour of some saint or incarnation, or as the mansolemm or . relic temple of some lama or great man, are found in the same situations. Above the villages, sometimes on the hillside and often under the shade or on the very face of a precipice, are seen the goupas or mounsteries of the lamas with flags flying and white-washed walls.

Rainfull.

The mid-himalayan range, which is the southern boundary of Lahul, and watershed between the Chenab and the valleys of the Beas and the Ravi, forms a barrier which the monsoon currents that force their way up the latter valleys cannot cross; and the high mountain ranges between which the Chenab flows after it leaves Lahul form similar barriers to the west. The result is that Lahul enjoys an almost rainless summer climate, though the snowfall in winter is severe. The following table obtained from the Reverend A. W. Heyde, of the

Moravian Mission at Kyelang, shows the full registered in three specimen years;-

Snow (melted) Rain, June to Year. January to May Novembor. and December. · 1551 ... 33.43 12.81 1899 ... 14.01 C.C. 1810 (to end of August) 1211 17:39 ...

Chapter I.
The District.
Rainfall.

The rainfall during the summer of 1890 was the heaviest observed by Mr. Heydo during a residence of more than thirty years in Lahul. The above figures show the fall registered at Kyelang, which is in the Bhaga valley. In Khoksar Kothi, where cultivation begins in the Chandra valley, the rainfall is somewhat heavier, as that kathi lies under the Rotang Pass, a gap of only 13,053 feet elevation in a ridge of an average altitude of over 15,000 feet above the sea, through which monsoon clouds occasionally find their way from the Behs valley into Lahul; and in the lower parts of Lahul towards the Chamba border there are a good many showers of rain in July and August. But, generally speaking, there is almost unbroken cloudless weather in the summer hulf of the year, and indeed up till January, when the heavy fulls of snow usually commence. In January dead winter commences, and from then till April the country is covered with snow to a depth of eight or ten feet, the villages in the higher altitudes being completely submerged. Avalanches fall in spring and summer, and occasionally cause serious loss of life. Many years ugo a glacier slipped and atterly luried a village in the mouth of the Youka valley, not a roul escaping. An old man who had gone up the mountain for some purpose a day or two before the entastrophe is reported to have said on returning that his heart misgave him that something was about to luppen, as he had seen a band of strangely-dressed people dancing and holding high revel at the top of the glaciers, who must have been fairies. Of course the words of the seer were set at naught. The cold eren in summer is at times rendered uncudurable by bitter winds, which usually spring up after mid-day, blowing like a harricane at 3 or 4 p. n., and only subsiding into a gentle breeze after the sun has set. The nights are invariably calm and quiet. Frosts set in towards the close of September and the rivers which up till then have been dirty cream-coloured floods swollen by melted snow dwindle down into dashing streams of clear water reflecting the blue of the skies. A little later when frozen completely over they become the main high-way for traversing Light, the road along their banks being buried deep in snow,

Chapter I.

The District.

Rainfall.

The mean temperature at Kardang in the valley of the Bhaga is given in Messrs. Schlagintweit's tables as follows:—

March	•••	•••	46°	Fahrenhels.
Juno	•••	•••	59*	**
Soptembor	•••	***	450	**
Decomber	1.1	•••	29°	1)
Year	***	***	y E U	

Olimate of Labul.

No better place than Kardang could have been selected to show the average temperature of the inhabited part of Lahul, but the differences of temperature are very great. In the upper part of the Chandra valley near Khoksar, the snow lies round the villages till the end of May, whereas in the valley below the junction of the rivers the cultivators contrive to sow and reap two crops during the spring, summer and autumn. The air is very pure and dry. Meat once dried will keep for any number of years. There is very little sickness of any kind, and goitre appears to be unknown.

Flora.

The slopes immediately helow the line of perpetual snow are covered in hollows where the snow has lain long in the winter with a profusion of short rich grass and of wild flowers; elsewhere they are bare and stony. There is no tree-growth above an elevation of about 12,000 feet above the sea, at which height straggling stunted birches and juniper bushes are to be found in places. At a height of 11,000 feet the pencil-codar grows freely in sheltered places in the Chandra and in the Bligg valleys, and there are forests of it both in the former and between Kyeling and Kolang in the litter. At a lower elevation in the Chandra and Chandra-Bhaga valleys there are a few forests of kill (Pinus excelsa), and it is about the same altitude that the willow and poplar trees planted beside the irrigation channels to supply fuol and fodder flourish best, but the hillsides continue to be absolutely devoid of bush or tree of any other sort. Below Jaluan, a village almost midway between the junction of the Chandra and Bhaga streams and the Lahul-Chumba border the vegetation becomes somewhat thicker and more variegated; the karhambal and one or two other bushes common in Kuln grow pretty thickly on the lower slopes, and the jamu or Himalayan bird-oherry (hero called karun) begins to appear; occasionally a spreading walnut tree offers refreshing shade though it yields but a woody nut, and here and there a hawthern may be observed. It is not, however, till the border of Chamba is reached that anything resembling the forest scenery of Kulu is to be seen; the rai or sprace fir (Abies smithiana) begins at this point to mingle with the kail, though the air is still too dry to sait the tos or silver fir (Abies webbiana). Wild rhubarb of a fair quality grows freely throughout the waziri, and wild gooseberries are also plentiful, but yield a sour and unpalatablo fruit. For a complete account of the flora and vegetable production of Lahul, reference should be made to Vol. X of the Linneau Society's Journal, which contains an excellent paper upon the subject

by Dr. J. E. T. Aitchison, a Civil Surgeon on the Punjab Establishment and late British Joint-Commissioner at Léh.

Lábul is not rich in minerals, but gold is found in small quantities in the sauds of the Chandra and Chandra-Bhága. There is an antimony mine, not worked at present, near the great Shigri glacier on the left bank of the Chandra.

Of animal life there is even less than there is of plant life, Ibex are fairly plentiful; they graze on the lower slopes in the winter and spring, but retreat before the advance of the flocks of sheep and goats in the summer to the rocky fastnesses towards the summits of the ridges. Considerable havor has been done among them of recent years by the snow leopard or lynx, which also preys upon the sheep and even the cattle and ponies of the inhabitants. Burral are also to be found, but there are few, if any, Ovis ammon on the Lahul side of the Ladak border, and there are no wild oxen, though the yak Box (grunicus) and the hybrid yák, imported from Ladúk are used for agricultural purposes. Brown bears are pretty numerons. Marmots abound on the Lingti plain, which is honey-combed with their burrows, and an odd rabbit-like rat may be seen occasionally among the boulders on the hill side. Snow pigeons are plentiful near cultivation and chikor on the hillside; the only other game bird is the golind or snow pheasant which, however, is by no means common. Of singing birds there are none, and the great stillness is one of the most striking features of this Alpine tract, unbroken save by the sound of rushing water and the occasional thunder of an avalanche. Snake and other venomous reptiles are as unknown as in Ireland. When the water in the rivers is low or where it lies in pools small fish are caught of excellent flavour.

Chapter I.
The District.
Mineral wealth.

Fauna.

CHAPTER II.

HISTORY.

Chapter II.

History.

History of Lahul.

The district of Lahul finds historic mention as early as the seventh contury of our era, being alluded to as a district to the north-east of Kuln by the Chinese pilgrim Hwen Tsang under the mune of Lo-hu-lo, which is clearly the Lho-yul of the Thetans and the Lahul of the people of Kuln and other neighbouring States.* It is probable that the country was from the earliest times a dependency of Tibet, its population being mainly of Tibetan origin, and its name, "southern district," affording in itself a clear indication of its subjection in early times to a northern power. When the Tibetun Empire was broken up in the tenth century,† Lahul was probably included in the kingdem of Ladák formed out of the wreck by a chieftain named Palgi Gan. In what manner and at what time its separation from Ladák took place, it is impossible to ascertain; but the traditions of the Lahulis go to show that the separation is of long standing, and the following facts seem to prove that it teck place before the second consolidation of the Ladák kingdom under Theewang Namgyal, ancestor of the last dynasty of kings in Ladák, which took place in A.D. 1580 or 1600. In the notice of the provinces acquired by him and his successor, Singhi Namgyal, some time between A.D. 1580 and 1660, and those divided among his sons by the latter (given in Cunningham's Ladik from historical documents preserved by the Lama) Lahul is never mentioned, though Zanskar and Spiti, which lie to the north and north-east of Lahul, and almost separate it from the rest of Ladák are mentioned when acquired, and also as forming the share of the kingdom alletted to Singhi Namgyál's third son. It is probable that in the confusion preceding the re-consolidation of the Ludák kingdom by Theowang Namgyal, Lahul became independent, and remained for a short time governed by thakurs or petty barons of small clusters of villages. Four or five of these families have survived up to the present day, and are still in possession of their original territories which they hold in júgir, subject to payment of tribute or narána. The tradition of a period of government by petty independent thákurs is in every one's month in Lahul, and the vividness and particularity of the traditious show that they do not date from any very remote times. Mr. Lyall writes :-

^{*} Canningham. Ano, Goog., Vol. I., p. 142.

[†] Cunningham,

" It is not likely, however, that this period of perfect independence was a long one, and I surmise that soon after its separation from Ladák, the whole of Lahal became tributary to the Raja of Chamba, and that the part now forming British Lahul was subsequently transferred from Chamba to Kulu. I have remarked points in one or two Luhul traditions which support this view, and would agree with the account given by the present representative of the Kuln Raja's family, according to which his ancestor in the seventh generation, Raja Bidhi Singh, acquired Lahul from Chamba. There is no reason, I think, to doubt the correctness of the account as to time, and it fixes the date of the first acquisition of British Lahul by Kulu at about 200 years ago. The Rajas of Chamba must have conquered the country before A.D. 1600, or Thewang Namgral would have annoxed it to Ladúk, but they must have governed through the thakurs and interfered very little, or there would be clearer traces of their seventy or eighty years' rule in the Láhul traditions. As I have said before, I believe the Kúln Raja's account to be correct as to time; but the explanation given in it, that Bidhi Singh got Lahnl as dower with a princess of the Chamba family, is generally discredited as a boastful attempt to increase the honour of the family by the invention of an alliance to which the Raja of Chamba would never have condescended. Micreover, it seems quite opposed to all custom for a Hindu Raja to give territory as dower with a daughter, and the story is not told by the people, who, if asked, say that they imagine Labul must have been forcibly annexed. No doubt that was the case, and from that time the history of Láhul is included in that of the Kúlu principality. Budh or Bidhi Singh was son of Raja Jaggat Singh, who was a contemporary of Shah Jahan and Aurangzob, and the date of the acquisition may therefore be placed approximately at 1700 A.D."

It would appear, however, that subsequently to this the Láhulís continued to pay a small anunal tribute to Ladák, probably to avert forays and to keep the roads open for trade. Indeed the Lahulis, without orders, continued to pay this tribute to the governor at Leh up to 1862, when our Government, being informed of the fact, prohibited its payment in Inture. Moorcroft says in his travels that four villages in Labul in his time (A. D. 1820) paid revenue to the Gialpo of Ladák, though they acknowledged military fealty to the Raja of Kulu. He mentions that Thakur Dharam Singh, of Kyelang, was then the officer in charge of the country, and was treated with profound respect by the people. Mr. Lyall says: "This I can well believe, as I have never seen deeper respect shown anywhere to any one than was shown to his son, Thakur Tara Chand, the late wazir, by the Lahulis when I first know thom." Lahul passed under British rule in 1846, together with Kalu, to which it was subject.

Chapter II.

Ristory.

History of Láhul.

CHAPTER III.

THE PEOPLE.

SECTION A-STATISTICAL.

Chapter III, A. Statistical. Distribution population.

The population of Lahul according to the census of 1891, is 5.982, showing a density of 2 6 sonls per square mile of total area, but of 1,300 souls per square mile of cultivation. The lutter figure is remarkable in view of the fact that although a certain amount of food-grain is imported into Lahul from the sonth there is also some export northwards towards Tibet as also a considerable sale of the local produce to traders, shephords and other summer visitors to the tract. The fact that the whole of the cultivation is irrigated and that the harvests are therefore very secure may explain how the population is able to subsist on relatively such a small cultivated area; it is also the case that the natives of these cold and sterile tracts eat lighter meals than the Hindús of the lower bills.

Increase and dotion.

The returns of population according to the enumerations of orense of popula-1868 and 1881 wore, respectively, 5,970 and 5,760. But in the latter year the population was not enumorated until the passes into Lahul opened after the melting of the snow in May or June, and it is probable that before the enumerators commenced their work a number of people who had spont the winter at their homos had loft, and so were not counted, while others who had wintered in Kulu and been counted there had returned and word re-counted. In 1891 the census of Lahul was taken simultaneously with that of the rest of India by onumerators belonging to the country; the passes had been closed, and ingress and egress were barred, and so the actual population wintering in Lahul was counted fully, and there was no double onumeration. The increase of 122 as compared with the figures of 1881 may be taken as showing that there has been no docrease in the population, but for the above reasons it throws no real light on the rate of increase. A large proportion of the Labulis, but a proportion which varios much from year to year, spend the winter in Kulu Propor, and it is almost impossible to gauge the real population of the tract.

The returns of 1891 show an average of 118 families or 574 persons per 100 inhabited houses, and of 494 persons per 100 families. The houses are capacions, and generally contain more living-rooms than those of Kulu and Saraj. Preportion of the

The women outnumber the mon in the proportion of 108 to 100-a pecularity which was observed both at the census of 1881

and at that of 1891, and which is probably due to the coldness Chapter III, B. of the climate as explained in paragraph 705 of Mr.. Ibbetson's Panjab Census Report.

Social and Religious Life.

SECTION B .- SOCIAL AND RELIGIOUS LIFE.

"The houses in Lahul are very different in appearance Houses and furnifrom those of Kula or Kangra; they are two and sometimes ture. three storeys high with flat roofs; the lower storey is occupied by the cattle, horses, sheep and goats; the upper one contains the rooms lived in by the family." The roofs are composed of rafters of pencil or blue pine when such timber is procurable. and elsewhere of birch, with short cross-rafters of birchwood and a coping of faggots bound tightly together.

"Ordinarily the upper storey consists of an interior or winter room, an outer or summer room, and a verandah room open on the fourth side. In this verandah stands the loom; inside will be found large corn-chests made of slate* set in wooden frames, large stone bowls from Iskardo, iron cauldrons, and cooking pots, an iron tripod or pot stand, some wooden dishes, and a few earthen pots, from Kulu. Many pack-saddles for sheep and goats are strewed about, and a few blankets and thick sheep-skin coats hang on the walls. Small holes in the wall serve the purpose both of windows and chimneys: bed-stends are nuknown. Giass is stacked on the roof, and wood for fuel inside. This is a fair description of a house in the upper valleys of Lahul; in the lower villages the rooms are larger and better ventilated. In Gara many of the houses are built together in one block with connecting passages, by which communication is kept up in the winter without going out, which, when the suow is very deep, may be scarcely possible. Making thread is the chief occupation in winter; on fine days the loom is brought out, and some weaving done. Both men and women work the loom."

The daily meals are usually three in number. Early in the remorning pancakes made from backwheat flour are eaten, and at midday porridge of barley flour mixed with dried buckwheat leaves is partaken of. The evening meal consists of buckwheat cakes eaten with meat or soup whon procurable or with curds. Wheat flour is also used sometimes instead of buckwheat, but it is for the manufacture of beer (chhang) that wheat is generally reserved, the ferment used being the pháp described in Part II of the Gazetteer. Another sort of chhang is brewed from rice and barley, and a sort of whisky is also distilled from harley which is drank in its rawest form, and is never allowed time to mature. Cattle are not slaughtered now-a-days (except perhaps in some villages at the head of the Bhaga valley, and there it is done with the greatest secrecy); but five or six sheep

Very fines ato in large slabs is to be had in Labul, the quarry is in Ghusha Kothi on the mid-Himalayan range.

Social and Religious Life. Food.

Chapter III, B. are killed in each house at the beginning of the winter; the flesh dries, and will then keep good for any number of years; the older the ment, the greater the delicacy to the taste of a Lahuli. All the people of Lahul will cat sheep that have died a natural death; and Dagis will eat dead cows and bullock; but it is said that the Hesis will not. Green food is vever cultivated, though many wild plants and herbs are eaten as vegetables. Potatoes were introduced by the missionaries, and are now grown in considerable quantity

Dress of Labul.

The dress of the men is much the same as that worn in Kalu, the only difference being that the cont is longer and of thicker and darker cloth, and that trousers are always worn; they carry few or no ornaments. The women wear long roles or conts with sleeves, unde of a thick, dark-brown woollen stuff, and generally trousers or thick guiters as well. The robe is secured ut the waist with a sash or girdle, from the back of which depend two strings of bruss bends with small brass bells attached to the ends of them (pholoutsa). The women generally go bare-headed. The hair is gathered into plaits the ends of which are collected at the contre of the top of the head, and secured there by a saucer-shaped silver ornament (kyir-kyirten) which sometimes has a turquoise set in the middle of it. The ears are over-loaded with large silver rings, and necklaces are also worn, but the display of ornaments is very much less than in Kúln. Instead of the kyir-kyir-tsa a few women in the higher villages wear the neral or crimson cloth pighal. studded with turqueises which is the distinctive head-diess of married women in Spiti and Ladák. It is not easy at first to distinguish a Lahuli man, if young, from a lad, as they share their heads and dress like men.

Amusements.

Horse-racing and shooting with the long bow are amusements common to both Lahul and Spiti, and are practised at meetings held at particular seasons. Prizes are given at the races, and the rider of the last horse is subjected to a good deal of ridicule and practical joking. The target at an archery meeting consists generally of a pillar of snow with a leaf for a bull's ove. The archers excite themselves by treating the pillar as an effigy of some traditional tyrant; and cry out "let the Rana of Ghushal have it in the goitro" or "give the Kardang naplang one in the oye." Stakes of cash or grain are shot for. Both Spiti men and Lahnlis have almost always got dice about them, with which they amnso themselves by gambling at odd moments. Evening parties are common enough, at which much chang or beer is drunk, and men and women dance a kind of quadrille or country dance together in a very brisk and lively fashion to the music of flageolets and tambourines played by the Bedas.

Customs and cere. The best general account of the social customs of the monies connected Botius will be found in General Cunningham's Ladik; but in with births, mar- Ladik; but in inges, funerals, so. Lahul the practice of the present day will 'be found to differ in

Social and Religious Life. Castoms of inheritance of Lahul.

Chapter III, B. inheritance prevailing in Lahul is the fact that, in default of sons, a daughter succeeds to her father's whole estate in preference to nephews or other male kinsmen, provided that." before her father's death, sho has not murried and settled. down to live on her husband's holding away from home. If she is married and living with her husband in her father's house, she succeeds, and if she is numarried, she can hold for . life as a maid, or can at any time marry and take her husband to live with her. Supposing such a husband and wife to die without is ue, it appears to be doubtful who would have the best claim to succeed them; whether the next of kin to the wife or to the linshand. But it is agreed that the survivor of. the two might lawfully give the estate to any member of either. of the two families.

Funeral custom.

Corpses are ordinarily burnt, and the ashes thrown into a river, or made into a figure of the decensed, and deposited in a chorten or pyramidical cenotaph in the case of great men.

Religion.

In Kúln Proper the population is Hinda with scancely an exception. In Spiti the only religion is Buddhism. In Libral there is a mixture of Hindnism and Buildhism, the latter provailing in the village of the Chandra and the Bhaga and the former in Pattan, the valley of the Chaudra-Bhaga. At the census of 1881, however, which was taken by Ilindu canmerators despatched from Kúln, practically the entire population was returned as Hindn. In 1891 level enumerators were appointed, and of the inhabitants 4,092 were returned as Hindas and 1,869 as Buddhists This return is probably correct for the valley of the Chandra-Bhaga in which Hindnism is the prevailing religion is the most populous of the three valleys. But neither Buddhism nor Hindnism exists in a state of parity.

The Buddhism of Jás.

"Wo have already seen how largely, so soon as we enter the Punjab Bimalá the Himeláyás, the Hinduism of the plains becomes impregnated with the demonology of the mountain tribes. A similar fate befell Buddhism in the mountain ranges of Central Asia. To the mysticism, with which the northern school had already clothed the original simple creed, have been added the magicand devil-worship of the Tautras and the impace calt of the femalo principlo or Sakti, till the existing system is a superstition rather than a religion. As in India the Brahmans have doclared all the uncient village thiskurs and deris to be only so many different forms of Muhidoo and Purhati, so in Tibet the lamas have craftily grafted into their system ull the ancient gods and spirits of the former inhubitants. Hence, though Buddhism is the prevailing religion of the country, yet the poorer people still make their offerings to their old divinities, the gods of the hills, the woods and the dales. The following are some of the classes of deities which are worshipped under distinct Tibotan names: Mountain Gods, River Gods, Tree Gods, Family Gods, Field Gods, and House Gods. The mysti-

cal system of the Tautrists has been engrafted on the Buddhism Chapter III, B. of Nepal and Tibet, and the pictures of the prevailing sects are filled with representations of the three-eyed destroying Iswara and of his blood-drinking spouse,* while the esoteric doctrines include the filthy system of Buddha Saktis, or female the Panjab Himaenergies of the Pancha Dhyani Buddhas, in which the yoni or layas. female symbol, plays a prominent part. The wrath of Kali is daily deprecated in the religious service of the temples,† trumpets made of buman thigh bones are used, and offerings are made to the Buddhas in which even meat is included, though one of the precepts most rigidly insisted on by Gautama was a regard for animal life. The priests foretell events, determine lucky and unlucky times, and pretend to regulate the future destiny of the dying, threatening the niggard with hell, and promising heaven, or even eventually the glory of a Buddha, to the liberal. Their great hold upon the people is thus derived from their gross ignorance, their superstitions, and their fears; they are fully imbued with a belief in the efficacy of enchantments, in the existence of malevolent spirits, and in the superhuman sunctity of the lumas as their only protection against them. The lámás are therefore constantly exercists and magicians sharing no doubt very often the crodulity of the people, but frequently assisting faith in their superhuman faculties by jugglery and fraud.

Prayer has been reduced to a mechanical operation, and the praying-wheel is a triumph of the Tibetan genius ! consists of a cylinder turning on an axis and containing sacred texts and prayers, or sometimes gibberish, whose only merit is that it has a sort of rhythm. It is made of all sizes, from the pocket wheel to be turned on the hand as one walks along, to the common wheel of the village, which is turned by water, and prays for the community in general. Each revolution is equivalent to a recital of the prayer contained in the cylinder. Flags inscribed with prayers are fixed at the corners of the houses, and answer a similar purpose as they flap in the wind. Every village has its mani or stone dyke, sometimes nearly half a mile long, on which are flung small pieces of slate inscribed with mystic formulæ. These slabs are votive offerings from all classes of people for the attainment of some particular object. Does a childless man wish for a son, or a merchant

Social and Religious Life. The Buddhism of

^{*} The image of Iswara has a make round his waist, carries a thunderbolt or a sword in his right hand, and is trampling human beings beneath his feet. He is represented as frantic with anger, his eyes staring, his nostrils dilated, his mouth wide open, and his whole body surrounded by flames. His spusso is of a blood-rod colour, and wears a necklaco of skulls; in her right hand is a sceptra surmounted by skulls and the hely thunderbolt, while with her left she carries a cup of blood to her mouth. A circle of flames surrounds her body.

[†] This sorvice is described at length in Chapter XIII of Canningham's Laddic; it Lears no little resemblance to the coromonies of the Roman Catholic

I The praying wheel is peculiar to Tibet, where it was generally used at least as carly as 400 A. D.

Social and Religious Life. láyás.

Chapter III, B. about to travel hope for safe return; does a husbandman look for a good harvest or a shephord for the safety of his flocks: during the severity of the winter? Each goes to a lama and The Buddhism of purchases a slate which he deposits carefully on the village the Panjab Hima- mani, and returns home in full confidence that his prayer will, be heard. These manis must always be left on the right hand, and people will make considerable detours in order to do so, Small shrines are crected in the fields to propitiate the deities and obtain an abundant harvest."

Religious monies connected with agriculture.

"The Lahalis observo certain ceremonics of a religious. nature in connection with the cultivation of their fields. A láma, who understands the astrological book, names the auspicions day in which ploughing should be commenced (this day falls always between the 8th and 22nd of May). After the fields have been ploughed and sown, a procession goes round all the fields, preceded by one or two lamis and two drums, some of the company carrying at the same time several large. religious books on their backs; this done, the whole company sits down in the fields near the villages, and feasts on cakes and chháng supplied jointly by all the landholders. All this is . dono to secure the sprouting up of the seeds sown; after that? the water-course for irrigating the fields is repaired, on which occasion a slicep is offered up to the Tha which is supposed to have special care of the water-course. Again, as soon as the seeds have spronted, another ceremony is performed; this consists in sticking small branches of the pencil cedar here and there in the field, and burning incense, while some members of . the family sit down, cat and drink a little, and murmur some : prayers. This is to ensure that each grain which has spring up may prosper and produce many ears. When the fields are nearly ripe, a goat or shoep is killed in honour of the lha; in several villages horse-races are held at the same time. Till this. festival of the ripening grain has been colebrated, nobody is... allowed to cut grass or any green thing with a sickle made of iron, as in such case the field-god would become angry and sendfrost to destroy or injure the barvest. If, therefore, a Lahuli wants grass before the harvest sacrifice, he must out it with!" sickle made of the horn of an ex or sheep, or tear it off with. the hand. Infractions of this rule were formerly severely punished; at present a fine of one or two rupees suffices, which goes into the pecket of the jugirdar or village headman. The iron sickle is used as soon as the harvest has been declared to be · commenced by the performance of the sacrifice."

The following description of the religion of Lahul was written at Mr. Lyall's request by the Reverend Mr. Heyde in November 1868. His long residence among the people, by whom he is much respected, and his great knowledge of their language and customs, onsuro its accuracy :--

"The religion of Lahul has been for a long time, and is still, essentially Buddhism. It is, however, difficult to ascertain at what time this religion way

introduced, as there do not exist any historical documents in Labul itself, and little reliance can be placed upon the vague traditions preserved by even the best informed men, such as Thikur Tara Chand and others. From their necounts however, it may be gathered that long ago the kings of gious Life.

Ladk or rather a branch of the family (which at that time reigned over Guge and some other provinces of Ladk), exercised a great influence could of the Bud. in the matter, and were zealously engaged in propagating and catablish count of the ling the Buddhist religion, especially in Labul. When, under their rule, crimes or smaller offences had been committed by Lahulfs, the offinders were punished by making them build religious monuments. Thus, for instance, all the manis and many, of the chhodiens which are so common by the read-sides in Libul were originally built in accordance with a sentence by convicted offenders in expiation of their misdeeds. According to Cooma de Karis and others, Buddhism was established in Tibet in the seventh century of our ora, t and from thence and Ladák it was no doubt introduced into Spiti and Label, but probably to a small extent only up to the time of the king of Gugo before mentioned. I am unable to fix the date when the Guge chiefs ruled over Karja (the Tibetsu name for Labul), the native accounts being too uncertain.

"Without doubt there existed a very low kind of religion in Lahul before Buddhism got hold of the people, and the latter has not been able to suppress it entirely. That early religion of Lahol is still known neder the name of Lung-pa-chhoi, that is, the religion of the valley. When it was flourishing many bloody, and even human, sacrifices seem to have been regularly offered up to certain lhd, that is, gods or ovil spirits, residing in or near old peocil cedar troes, rocks, caves, &c. This cruel custom disappeared gradually after the destrine of the Buddhists had influenced for a time the minds of the people. There is a story which I shall relate, as it seems to show that this was the case; Near the village of Kyolang a large dry pencil codar was standing till last year, when we felled it for fire-wood; the story gives that before this tree, in ancient times, a child of eight years old was annually specified to make the spirit who resided in it well-disposed towards the inhabitants of Kyelang. The children seem to have been samplied in turn by the different families of the village. It happened one year to be a widow who had to give up an only child of the regulard age of eight years. The day before her only one was to be taken from her she was crying loudly, when a travelling lima from Tibot met hor, and asked the cause of her distress. Having heard her story the Idma said: 'Well, I' will go instead of your child.' He did so, but did not allow himself to be killed: 'the spirit must kill me himself if he wants human flesh, said he, so saying he sat himself down before the tree and waited for a long time; but as the demon made no attack on him, he became anger, took down from the tree the signs and efficies, and throw them into the Bhaga river, telling the people not to sacrifice any more human beings, which advice was followed from that time forward. The demon fled and settled on the top of the Keke Pass, where it still dwells under the name of the Kyelang the or god of Kyelang, getting new only the annual sacrifice of a sheep supplied by the shephords. In the time when the Lung-pa-chhoi was the only religion that existed in the valley, there were doubtless more places in Labul where human beings were immedated to supposed gods and evil spirits. At present, near not a few villages sheep and goats are yearly killed and offered up (contrary to the precepts of Buddhism) to evil-disposed thee, and it may be that animals have now taken the place of mod.

"Long after the introduction of the Buddhist religion iote Lahul, Hindus immigrated from Kangra, Kula, Chamba, &c., but not in large numbers. two or more of them at a time settled as strangers among the telerant Buddhists, chiefly in the Chandra-Bhaga valley. They seem to have been Hindus of both

Chapter III, B. Social and Reli-

A wist is a long, fow and broad wall or dyke of they atone masoury covered with slabs or round smooth pebbles, on which the prayer On mist podne hom is carried. Some in Spill are near half a mile in length. A choosen in a tall pyramidical monument, dedicated to Buddha, or containing the askes or some linddhist asin or holy man. The carried atones on the midels are made by the monks in the winter. They sellmany to poisons who wish to place one or more open a miss in fulfilment of a vow, or in support of a prayer. Mr. Heydo means that the offender built the walls, not that they put the carried stones on them. Trayer-wheels turned by water are commonly to be seen outside villages in Label and Spit.

[†] Great Tibet count to be read for Tibet, for in Laddkb or Western Tibet Buddhism appears to have been established many centuries before. General Cunningham puts its first introduction into Laddk at B. C. 20, and its first firm establishment there at some time during the little and the Christ and Christ first are the country before a Christ first are the country before a country to the coun during the first century before Ohrist.

Chapter III, B. Social and Religious Life.

dhism of Lahul.

high and low castes; some of them came five, elx or more generation ago, others later. Not a few of thom, I was told, had been had characters, who, baving committed murder or theft, or run away with other people's wives, &c., fed into the then obscure Labul in order to escape punishment. The regular and frequent commercial intercourse which the Lahulis have always maintained Mr. Hoyde's no with the neighboaring Hindu provinces and the influence of these immigrated count of the Bud- Hindus have always had some Hinduising effect on the religion of Labal, but this became still more the case when the province was governed for a time by the Hindu Rajas of Kulu. It was probably then that the Lahalis commenced to profess to keep easte, denied that they were in the habit of eating beef, de.; their node of dressing also anderwork some change; the round esp som by the nativos of Kulu is said to have come into general use in Labai st. this time.

"Rogarding roligion the Lahulfs may be divided into four classes: (1), pere Buddhists; (2), pure Hindús; (3) a class who profess both Buddhism and Hindúism; (4), Lohárs and Shipis or Dágis.

"The Lolifies consider themselves of a higher easie than the Shipis, but both are said by the other Lahulis to have no religion at all; still they have certain rices which are performed in cases of sickness, burials, do. For instance, I was present one day by the sick bed of a Lohar, and saw a Shipi profess to charm away the disease by biting off the cars and tearing to pieces with his teeth a black kid which had been proviously shot with a gun. The Shipis est beef openly, while the Leburs say they do not at all.

"Those who profess both Buddhism and Hinduism live in the villages, on both banks of the Chandra-Bhaga from Gura Ghantal downwards. They maintain two or three shall goupds (monasteries), and abjure beef, even that of the yak. In cases of severe lliness, &c., they call in lands and Brahman, who perform their respective rices at one and the same time; their leading is stronger towards Buddhism than Brahmanism.

"The Pure Hindus are only found in a few villages on both banks of the Chaadra-Bhaga; nearly all of them are recognized in Lahul, Kulu, &c., ava set of low, Brahmaas. Occasionally they will drink a oup of ten with the Bud. dhists and their half-brethren, but, as a rule, they refeats from eating with

"The Dure Buddhists may be said, to live in the villages on the Chaudra-from old Kheksar to Gondle, and on the Bhaga from Guru Ghautal up to Darcha and Rurig. They have about eight small genepic in which the chief image in that of Gurus and the chief image in the ch is that of Chom-dan das (=Slinkya Thebba=Snagyas-Boddlin), before which a ldma daily barns incense, and places offerings of dried and fresh flowers, grain and water, and burns a lamp throughout the year. In several of these months. tories there are to be found a number of religious books. Besides Suppris, special coverence is paid by the Lalah, Spili, Ladak, and Tibet Buddliets in special roverence is paid by the Lann, spite, Lann, and there business are general to Avalokiteswira, called Chabro-zig or Prágopa ia Tibetan (worshipped at Triloknith), and Pádma Pani, commonly called Lobpon in Tibetan, who is revored at the lake of Rawilsir in Mandi. Both males and females of the Buddhists unke frequent pilgrimages to Triloknith and Rawilsir. In honour of these and other Buddhist spines they collebrate a number of annual festivals, at which a great deal of third. On interiorizing driek made from harbylis at which a great deal of chidny (as intoxicating driak made from barley) is consamed by both ldmds and laymon.

"All Lahuli Idads belong to the Drukhpa sect; many of them are married and possess houses and fields, and only live part of the winter in the monasteries Almost every house contains a small family chapel, in which Saugras is the principal image. It is furnished also with a few books, and daily offerings of the kind already described are made.

"As alterdy said, there are a great many spirits or demeas known as that, who are subposed to dwell in trees, rooks, or on the hill tops, and before whom the huddhiats (contrary to their religion) sacrifice sheep and goats. In addition; they believe greatly in witches, gorcerors, and the evil eyo, and have a host of other superstitions in common with all the other Labuls. The Buddhiss, and Baddhiss. half Baddhists, Lohars, and Shipis, always cat up sheep or goats which chance to die from fatigue or disease; some of thom eat also calves, exec or yats which

^{*} Every must had, s.c., " Do not kill," is one of the first Buddhlet commandments.

die by a fall from rocks or otherwise, but this is done accretly. When at Kyeleng a calf happens to die in the morning, it remains where it fell the kyring a call bappens to die in the worning, it remains where it fell the whole day, nobody touching it, but the dead body disappears certainly, during the night. You see many bones, especially during winter, of sach animals lying about near the villages, but dead assess and penies only are left to the eagles and fores. Shaghtering adds during winter is still practised at Darchs, cont of the Budwill acknowledge the fact. There is a small temple with the image of a lide near Tarample. Every third year a yell is necrificed there, the victim being supplied in turn by all the lether of Lahul. This custom dairs from the time of the Refer to the penies of the provides and the result of the Define who far the red is a the there are that of the Define who far the red is a the there are the of the Define who far the red is a the there are that of the Define who far the red is a the there are the of the Define who far the red is a the content of the Define who far the red is a the content that the sum of the Define who far the red is a time. of the Kulu Rajas, who far the god is said to be the same as that of the Dangri temple near Manifi, in Kulu) ordered that one buffalo, was to be offered (as at Durgri) every third year. Since Land has become Brilish territory, alie have taken the place of bullstors. The Shiple ext the Real of the accided 111

Chapter III, B.

Mr. Heyde's ac-

"As there are in Libul at least three religious, which have influenced each either in many ways for a long time, the manners and customs of the Labulfa are of a very varied and mixed description, and it is difficult to agreetly where many of them originated. With regard to sobriety, veracity, fidelity to the marriage tie, and in other ways, the morals, both of the linddhists and half Ruddhists of Lahul, are deployably loose, but nevertheless they atick to their different religions with a tenacity that gives till now little hope for the apread of Christianity among them."

The largest and most noted monastery in Lahul is that of Monasterian of Guru Ghantal which stands on a mountain above the point of soups in Ikhal. confinence of the Chaudra and Bloga rivers. The number of regular monks attached to it is small, and most of them belong he birth to Indok or other foreign countries. A tributo of the value of its. 30, bull in cash and bull in goods, is sent every year by the abbot to the abbot of the Togua mounstery in Ladik, who forwards it with other tribute on his own account to that of Kangei Donjan, near the Mansarowar lake in Chinese Tibet, whence it goes in the same way to the mounstery of Pangtang Dochinling in Bhutan (alias Lo), of which the abbot bears the title of Nawang Namgyal. This dignitary seems as little of the mother monastery, to be ex-officia the head of the order to which all of them belong, for the other abbots were all uppointed by an order given in his name, and relieved in the same way at the expire of their term of office; the chain of affiliation by which the different monasteries wore connected seems to be traceable to the history. of their gradual foundation by missionaries eent out from each centre. But the fact of Ladik having come into the dominion of a Hindu prince (the Mahhraja of Kashmir) appears to have weakened the authority of the Nawang Nangyal, for of late years a more deputy of the Ludák abbot has acted as headof the Gara Chantal monastery. All the landholders of Lahul. excepting a few Brahmans, pay a fee of Re. I or thereabouts to this monastery on the death of a member of the household.

[&]quot;Mr. Lyall writes.—"The perpenteration limit rate in religious matters will, I like, he combinated to their conversion. In the liunday services of the mission house I saw an old and learned design who tiving there is assist. Mr. Jeschel in his Timan station, frin in the hymns and responses with prestoral and fersour. Life not think that either he or his friends naw anything inconsistent in his andrier, though he had not the least letantion of becoming a convert to Christianity. All worship is good, seamed to be ble tertto.

·Chapter III, B. Social and Religious Life. Monasteries or 'gonpás in Lábul.

In the autumn the nicrpa or treasurer, with some of the monastery tenants in attendance, goes through the whole country, and collects from every holding a customary fee called dubri, consisting of one path of barley. In the spring a great festival takes place, known as the Ghantal Tchacha, at which all comers are fed for one day. A long train of pilgrims may be seen engaged in making the circle on foot of the hely mountain, - a work of much religious efficacy, as it ought to he, seeing that it involves a trudge of about eighteen miles and an ascent and descent of several thousand feet. Mr. Lyall wrote:-

"The third grand Idma of Tibet" visited Lahul while I was there in 1867, inspecting the monnsteries and giving his bonediction to the people at places where he halted. He travelled in quaintly-shaped, bright-coloured tents carried on yaks, with a considerable retinue of monks. I saw him seated on a throne or platform built up in the open air, dressed in a mitre and silken canonicals, extraordinarily like those worn by Roman Catholic prolates. The monks formed alone in front of the throne, up which the Labelia advanced in the most reverential manner to receive the blessing, and a bit of silk to be worn. I believe, as a talisman. After backing out of the preschee, they made the circle of the throne, praying aland as they walked. I saw one poor man present s pony, so the value of the offerings must have been considerable."

There is another monastery above the village of Kyelang at which a sort of miracle play is onacted annually by the lamas, in the month of June. The performers wear rich dresses of Chinese silk, and the orchestra of drums and cymbals is led by the abbot of the monastery clad-in his robes and mitre. The noting consists entirely of pantomime and dancing, except that a chorus is occasionally chanted. The solemnity of the proceedings is relieved by the action of a clown who appears now on the stage (an open space in front of the monastery) and now ' among the audience performing buffoon tricks and pursuing obstreporous small boys.

jem.

Contact of Bud Several circumstances mark the energy that the valley dhism with Hindu-Rangloi (the Chandra valley) to Hindu Pattan (the valley Several circumstances mark the change from Buddhist. of the Chandra-Bhaga). In the former the absence of caste. feeling makes hospitality an easy virtue, and guests are entertained in the private houses of their hosts. In the latter every hamlet has one or more dharmsalas, single-roomed edifices, i open in front built by the villagers for the reception of travellers. " Temples to deviás and deris and to snake-gods are frequent in Pattan, though almost entirely wanting in Gara and Rangloi. An exception in Rangloi is the temple at Sisu to Gyephan, the god of the snowy cone mountain of the same name : he is the brother of Jamlu, the god of Malana described in Part II, and as at the temple of the latter so also sheep sacrificed to Gyephan are slain by having their bellies slit open and the gall extracted while they are still alive. To the goddess Hirms mentioned

One of the three who is born again as soon as he dies; the man I saw, was fair, plump and smooth faced, and not more than twenty years old I should say,—Lyall.

in Part II, the sister of Gyephan and Jamlu, there are several Chapter III, B. temples in Pattan. The worshippers of these semi-Hindu godlings regard themselves as Hindús, and look down upon the "Bot-zat," the Buddhist inhabitants of the Chandra and Bhaga valleys, but they seem anxious to miss no chance of thism with Hindésalvation, and summon both lamas and Brahmans to their ism. religious ceremonies.

The Triloknáth, temple in Chamba territory, immediately across the Pattan border, offers a curious illustration of this catholic spirit. It is a stone temple in the orthodox Hindu style enshrining a miraculously revealed image representing the Hindu Trinity, in great repute among the Hindus who visit it from all parts of India, and cheerfully endure the cold and dangers and difficulties of the way in order to prostrate themselves before the "three lords of the world," and receive one of the artificial flowers made of mica which are distributed at the shrine. But the officiating priests are lámás, not Brahmans, and between the temple and the quadrangular wall which surrounds it large prayer wheels are set up like those in a Buddhist chapel, and prayer flags wave from the top of the

On the other hand, as noted in the quotation from Mr. Heyde above, Hinduism is steadily gaining upon Buddhism, and it would appear that there is little of Buddhism about the Láhul lámás save their títle. Even in small things the progress of Hindúism is visible. When Dr. Aitchison visited Lahul the people would not, as a rule, kill an animal, eating only those which died naturally. But when the craving for the flesh-pots grew too strong, several combined in the slaughter in order to diminish the crime of each by distributing it over many. Nowa-days sheep and goats are commonly slaughtered without any . scruple. Even in 1868 the so-called pure Buddhists freely sacrificed sheep and goats to the lhas, or local genii, employed Brahmans in many of their ceremonies, and shared in all the superstitions and belief in witches and magic of their Hindu The same change which has taken place in Lahul has apparently been going on in Upper Kanawar; for in 1829, when Captain Gerard visited it, the religion of this tract was most certainly an impure Buddhism, while in the recent census the state of Basahir returned only one Buddhist among its inhabitants. The process has been going on in some degree ever since the Rajas of Kulu annexed Lahul, but it has been greatly accelerated of late. years by the improvement in communications which has brought the Lahulis into close contact with the Hindús of Kúlu and of the plains.

The following account of the Protestant Mission in British The Moravian Lahul has been kindly furnished by the Rev. Mr. Heyde. The Mission in Lahul Mission belongs to the Church of the Moravians or United and Kanawar. Brethren (Unitas Fratrum). It was established in the year

Social and Religious Life. Contact of Bud-

Chapter III, B. Social and Roligious Life.

Kanáwar.

1854. From the beginning its object was to reach the Mongol tribes of Central Asia who profess Buddhism. The first two missionaries appointed in 1852 were to have gone by European The Moravian Mis. Russia and Siberia into Central Asia, but after repeated applision in Lahul and cations had been made, the Russian Government refused to let thom pass through their territories. After that the reute by China would have been taken, but China being then still obstructive to missionary outerprise, this way had also to be abandoned and a third to be chosen, viz, that via Ladak. From Ladák the missionaries were to penetrate to the Mongolian tribes of the Khalmaks who inhabit the northern parts of Eastern Turkistan. In Ladak the first station was to have been established, it being hoped that from thence it would be possible to advance gradually. This, however, proved impracticable, as the Kashmir Government refused to give the necessary permission for the desired station. Thus it came to pass that Lahul was fixed upon as a suitable place for a first settlement, because the province was situated close to Ladak, and because its inliabitants belong at least partly to the Mongolian race and profess, Buddhism. From Lahul the mission hopes still to advance into Ladák as soon as permission can be obtained to do so, thereby pursuing its original object. The name of the station in Lahul is Kyclang, often spelt, "Kailing" or "Keylang," which is wrong. The mission being still a small one, at present only two missionaries carry on its work. Two more missionaries have . lutely been appointed, who will increase its present staff soon. The "Mission Department" of the Moravian Church organisation is the directing board of this as well as all other Moravian missions. A second station of the Moravian Mission in these parts was founded in 1865 among the Buddhists of Upper Kana. war in the protected Hill State of Basahir (Simla district). The name of this station is Pú situated on the immediate frontier of. Tibet Proper, having been established with a view to extend its labours into that country. The number of native Christians at both stations together is at present 35 including children, of which number three adults and three children are at Pú.

Moravian Mission . schouls.

Schools are in existence at both stations, at Pa for boys as well us for girls, while at Kyelang at present only one for girls is attached to the mission; about thirty girls receive instruction in reading, writing, arithmetic, religious instruction, singing, sowing and kuitting stockings, &c. Papils of Christian parents. attend the whole year; non-Christians only during the winter months; the latter being employed by their parents otherwise. during summer. · Several schools for boys were formerly connected with the mission in different villages of Lahul, the aim of all being to impart a good primary education suiting a rural population, among which the mission chiefly works. After & course of five years or less; the boys were dismissed to their homes, others taking their place. However, circumstances arose which made it desirable to amalgamate these schools into one

Government School at Kyolang, and thus it came about that the Chapter III. B. mission, at least for the present, has no boys' school. The number of pupils at Kyolang is at present about thirty girls, at Pu about ton girls and from ten to fifteen boys.

Social and Religious Life. Moravian Mission

As to literary works the mission has published ten school Schools. books, including a geographical work with maps and compon--diums of general and sacred history; one small and two large Dictionaries in the Tibetan language (Tibetan-English and · Tibetan-German) ; the New Testament has been translated and printed, while pertions of the Old Testament are also ready . for the pross, &c., &c.

The mid-Himalayas which separate the valley of the Chenab . The languages of on the north from the Beas and Ravi on the south, form the the higher Himala-on the north from the Beas and Ravi on the south, form the yas of the Panjab. boundary between the Turhuian languages of the Pangi, Lahul and Spiti, and the Argan tongues of the remainder of the Punjab. But the line is in reality not so clearly marked as this language would imply, and there are gradations between the pure Tibetan of Spiti and the pure Aryan of Kuln. Tibetan (more correctly called Boti) is understood throughout Labul, being the means of communication between the inhabitants and the traders from Tibet who bring salt and wool for sale, but it is the mother-tengue of only a few of the population, the inhabitants, namely of Khoksar and Tolang, the two hamlets near the head of the Chandra valley, and of the hamlets in the valleys of the Jashar and Yocha streams which are the first considerable affluents of the Bhaga. In the rest of the Chandra valley a dialect called Rangloi and in the rest of the Bhaga valley a dialect called . Ghen is the mother-tongue of the inhabitants. These dialects are quite distinct both from one another and from Patsani, which is the language spoken by the remainder of the population of Lahul, i.e., the people dwelling in the Chaudra-Blidga valley; but the researches of the Moravian missionaries appear to have identified them as springing from a common source in a language which they term Bunkn, and which was probably the original speech of the inhabitants not only of the upper Chenkb valley, but of the upper Sutlej valley also, where a dialect of it is still spoken in the Kanáwar province of Bashahr. From what has been said in Part II on the subject of the Kanashi dialect spoken in Malana it would seem not unlikely that the same language was once spoken in the upper Boas valley. Mr. Josonke, who was the greatest modern Tihotan scholar, was of opinion that this mother-tongue of Lahul and Kanawar " belongs neither to the Tibetan nor to the Sanskritian family," and Mr. Heyde writes: "Bunan, which is nearly the same as the Tibarskad of Kanawar, is not a mero dialoct of the Tibetan; but a language which stands on its own legs. No doubt you find many Tibotan words in Bunan, but all of thom more or less have reference to the Buddhist religion, and most of thom were probably introduced when that religion was brought into Labul from Tibet." This

Social and Religious Life.

Chapter III, B. applies chiefly to the Rangloi and Chara dialects, which are spoken by people of the Buddhist religion; in the Chandra-Bhaga valley, on the other hand, where the people profess to be Hindus. The languages of there is a considerable admixture in the dislect of words of the higher Himala. Sanskrit origin; so that, while all the three dialects of Lahul yas of the Panjab. are derived from a fountain head distinct from all. Tibetan Pattani may be said to stand in about the same relation to Hindi as the Ranglei and Gara dialects stand to Tibetan. When written at all they are written in the Tibetan character, which is capable of representing various sounds that are common to them and Tibetan, but have no corresponding letters in the Hindi alphabet. It is most curious that, while Brahminism is rapidly spreading northwards up the valleys of Kanawar and Lanul, and driving Buddhism before it, the Tibetan language is making equally certain, though not perhaps quite such rapid progress in the opposite direction, and supplanting the indigenous languages of those tracts. Thus, although the hamlets of which Boti is the original mother tongue are so few, it was roturned at the Census of 1891 as the language spoken by no less than 1,212 Laholis, which number is doubtless made up to a great extent of men who from constantly trading with Tibet or from education in the monasteries have become more familiar with the Boti language than with the dialect of their homes. The remainder of the population were returned as speaking-

Pattani	***		•••	2,666
Rangloi	***	• • •	•••	633
Gára	***	•	***	1,214

and in addition 866 persons were onumerated in Kula Proper, where they were spending the winter of the census, as speaking "Láhuli," i. e, ono or other of these dialects.

. Education.

In Lahul a comparatively large proportion of the pepulation can read and write Tankri, Pahari and also Tibetan. Education is more advanced here than in Kalu. The lamas can all read the printed character: but they are not all able to write Tibetan; and they do not, as a rule, know Tankri. The traders know both Tankri and Tibetan. The fact of the Lahulis engaging generally in trade both with Kulu and with Ladák and Tibet, may explain why the elements of education are more widely spread among them than in Kulu. As many as 140 in every 10,000 women are returned as educated; these are for the most part Buddhist nuns. Out of every 10,000 males at the Census of 1891 there were found to be under instruction 344, and able to read and write 1,354. They would seem to be to a great extent self-taught or instructed at the monasteries, for thero is only one Government School (that at Kyelang), and it is with the utmost difficulty that any children can be got to attend it at all, while those that do attend are not allowed by their parents to remain long, so that very little advantage is derived from it.

Sub-divisions

Chapter III, D. all the villages lying within its demarcated boundaries and Village Communi-none beyond them. At the rovision of assessment the hamlet village communities and Tenurcs, was found to be a more convenient assessment unit than the kothi. in and so the revenue of each hamlet was fixed separately without. Lahnl: Nature of however, affecting the joint responsibility of the people of the townships and vil kothi for the revenue of the kothi as a whole. The headman of each kothi is known correctly as lumbardur, not as negitas in Kulu, but the use of the correct torm under the Land Revenue Act is due not to a superior acquaintance with the terms of the Act, but to the fact that the wazir was recognized at the first Regular Settlement and also at the Revision of 1871 as the negi of the whole fourteen kathir, and entitled to nearly the whole of the packetra, or live per cont. cess, levied in addition to the revenue for the remuneration of village headmen. As, however, the position of the wazir was bettered in other respects at the Revision of Settlement of 1891 it wasfound possible to make him resign this source of income, and the lambardurs of kothis now receive the remuneration as well as discharge the duties of village headmen. At the same time arrangement was made, as was done in Kúlu Proper, for the regulation of the number and remoneration of village watchmen to accordance with the Rules under Act IV of 1872 justend of by the collection of a cess on the land revenue as hud previously been the case.

Rights in waste country.

The waste lands are owned by the ruler of the country lands by custom of or superior landlord, a position which appears to have been formerly occupied by the Ruja in a khalsa kothi, and the thakur in a júgir kothi. It appears clear that the thúkur must be considered to have been lord of the waste, for his permission was necessary before new fields could be made in it, and such fields paid him rent thenceforth; he could also grant sheep-runs in the high wastes to foreign shepherds, and take grazing dues from thom; so, ugain, the estate or jeola of a landholder dying without near heirs lapsed to him, and was granted by him to a new man on payment of a fee or nazrána.

> The rights of the jugirdies in these respects have not been affected by the recomposition of kothis described above, though several jägir villages he within the boundaries of khulsa kothis. The limits of the waste land attached to such hamlets within which the villagers can extend their cultivation are, as has been said, well known and have now been demarcated, and the jágirdár may as heretofore take rout for new fields within such limits. And with regard to sheep-runs in the high wastes a careful record was prepared in 1890, showing without reference to kethi boundaries which of these are khalso and which are júgir; inrther reference will be made to this subject in Chapter IV B.

Forests.

No right of property on the part of the jagirdars in the forest trees growing on waste land within their jagirs has; however, been recognised by Government. In connection with

the Kulu forest settlement the few kail and pencil-cedar Chapter III, D. forests of Labul were demarcated as protected forests by Mr. Village Communi-A. Anderson, and two of these me in jagie kothis. None were ties and Tenures, declared reserve, for little or no income can ever be expected Foreste. by Government from these forests, and the records of rights were framed entirely with a view to the conservation of the timber in the interests of the people who have been sadly masteful of wood both for fuel and for building in the past and who may find themselves in straits in the future if ther extravacance in this respect is not restrained. The management of the forests is vested in the Thakur of Lahul, subject to the general control of the Forest Officer in Kulu. The rules framed under Section 31 of the Indian Forest Act to regulate rights of user in the Lahul forests will be found in Appendix II.

All the villagers have rights of use in the waste, but the cattle or flocks of one kothi sometimes graze regularly in the lands of another, and the men of one kothi sometimes rely for fuel and timber on the trees growing in another. Within the kothi also the different villages use the grass and wood indiscriminately; where the villages are far apart, they keep in practice to separate grounds; where close, they mingle: it is all a matter of custom. There is no other rule by which a dispute can be decided. From the bare and unproductive character of the hill-sides outside the forest boundaries it follows that in Lahul very eluborate rules were not found necessary like those relating to the Kalu undemarcated waste, published as an appendix to Part II, though, as in the case of Kulv. Mr. Anderson proposed to declare it protected forest. The most valuable portion of it consists of the high-lying sheep-runs, which are scarcely if at all made uso of by the Lahulis for their own flocks. These will be referred to again in Chapter IV B.

The holdings in cultivated lands in the khalea kothie do not Original form of now differ materially from zumindiri holdings elsewhere, but were holdings of fields. originally regarded as allotmonts held subject to found service which, for want of another name, may be called jeelis, as in Kulu.

"The allotments of fields or jeokis are supposed to have been made authoritatively at some remote period, and to have originally been all equal, and subject to the same amount of rent or taxes, and all liable to furnish one man for service or forced labour when summoned by the lord of the country. They also appear to have been indivisible. In fact, in Gara and Rangloi, where the Tibetan element predominates in the population, they are still almost all undivided; in Patan, where the Hindu clument predominates, a great deal of sub-division has taken place. After the first allotment was made other fields were sometimes reclaimed from the waste; those were cometimes formed into a separate allotment, and rated at a full jeola, or a half or a quarter according to value; or if they were reclaimed by one of the original holders, his holding was

holdings of fields.

Chapter III; D. thereafter rated at 2 jeolas or 11 or 11. A household owning two jcolas, had to pay double taxes and take a double share Village Communi-two jeouse, new to pay to pay to was rated in strict proportion and Tenures, of service; if it held a half only, it was rated in strict proportion and Tenures. Original form of tion. After a time when not much room for further extension of cultivation was left,* the assessment or rating on each house or isola became fixed hard and fast; no one in authority took the trouble to revise it, though, of course, as time went on, the proportions of the holdings did not remain exactly the same; Some fields were increased by gradual encreachment on the waste, and a few others changed hands. Sale of land was unknown, or the changes would have been greater."

Tenures at predent.

The average size of holdings at the present day will appear from the following table, though the figures are a little deceptive as they have been compiled from returns prepared separately for each hamlet, and it sometimes happens that a proprietor owns land in more hamlets than one:-

There is, of course, any amount of waste land in Lahul, but no cultivation is possible without irrigation; and the land so situated that it can be irrigated by existing channels, or channels easily to be made, has long been fully occupied in the lower and less inclement parts of the country.

· .	Пполия.	Per cent.
	Size per dolding in acres.	
fotal.	Califrared area of holding in seven.	66 1
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Averade holdings, or exceeding one acre and below 4 acres each.	Califrated area of holdings in acres.	1,621
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ENDING.	asses al gaibled reg exilà	414
Big holdings, exceeding	Califyaicd area of boldings in acrea	970
Bio noti	Maniber.	168
·		Total Lébul

Chapter III, D.

Village Communities and Tenures.

Tenures at present.

Chapter III, D. Village Communi-Tenancies.

Very little land is let out to tenants, but it is the custom in the jagirs to grant plots rent-free to khang-chhung-pa-Village Communi-ties and Tenures. and chhagshis (ride below.) in consideration of their cultivating the jágírdár's own land, or rendering personal domestic service to him. Where land is let to a tonant a cash rent is usually paid, otherwise the hudlord takes half the gross produce.

Morigages

Sale of land was almost anknown at the time of the Regular Settlement, or even the Revision of 1871, but with the development of trade and spread of the knowledge of the law transfers became more numerous, and the following tables show the mortgages and sales ascertained at Revision of Settlement in 1890 :--

CHAP. III.—THE PEOPLE.

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	1		Noney per cultivated acre.	Villago ties and
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Chapter III, D.
Village Communities and Tenures.
Mortgages and

Chapter 111, D.
Village Communities and Tenures.
Mortgages and sales.

8 6 101 Value per cultivated nere, TOTAL SILES. 11,327 11,107 foral culus. 17 걸여 Caltirated. Arca. Statement showing the Saics between Revisions of Settlement of 1871 and 1891. .frioT OTHER NON-AGRICULTI RISTS. 8 3 Value per cultivated acre. 2,210 3 5:15 Lotal ralue. 9 21 Cultivated. dra. 5 윉 = Total ٥ Value por cultivated acre. ፥ To Money-lendens. : Total value. 45 Cultivated. : : A162. : Total : : 109 233 8 Value per cultivated acre., Loncertenists. 12,117 10,530 316 1,0,1 Total ratue. 01 112 g Cultivated g .trea. ä 219 Total Total Talaka Láhal. Pati Rangloi... LABA. Patan Gám

Nore. - Anthine Agures denote ger cort, of total and pullisated ares sold on total and cultisated are not that and total Taluka.

The martgages and sales to money-leaders and non-agricul- Chapter III, D. turists are not truly so described. All are cases of transfer by Village Communione native of Lahul to another, and though many Lakulis ties and Tenures trade and lend money they are all agriculturists as well. Mortgages It will be seen that only 3 per cont. of the cultivated area is sales. hold in mortgage, and only 2 per cent. has been sold since last settlement. The transfers are most commonly due to the proprietor of the land having enflered losses in trade. It is also often the case that an old man having no children or near relative, and being unable to cultivate his land properly, decides to sell his land and live on the proceeds. The discovery of sapphires in Padal was the cause of many mortgages. The desire to invest in these stones, and make a profit by selling them in Kalu or in the plains, led numbers of Lahdis to mortgage their lands to raise money for the speculation. Many of these mortgages are merely temporary alicuations of land for a form of years on the agreement that the enjoyment of the land for that term by the mortgagee will liquidate the debt, and at the end of it the land will be restored to the mortgagor without payment of the mortgage money. The high price realized for land-higher than elsewhere in the district-is very noteworthy. The average amount realized per acre in the unziri by mortgago is Rs. 107, and by sale Rs. 100, and in some individual instances the price realized is very high indeed. To relect two even in a jágir kithi where the revenue is much more than in the khilsa kothis, and in addition the burden of forced labour is much heavier, 5 acres sold for Rs. 1,000, and 3 acres cultivated land, plus 5 acres of hay-field, were mortgaged for Rs. 2,280, possession by the mortgagee for 22 years to clear off the debt.

The following description of the rights of the thakur and subordinate landholders in the jugir kothis, taken from Mr. Lyall's Settlement Report, remains true ut the present day and throws an interesting light on local customs:-

The jugir kothis in Lahn are three in number—Kolong (or Rights of the Todpa) held by Thakur Huri Claud; Guarang, hold by Moti thakurs and subor-Ram and Devi Chand, and Goudla, held by Hira Chand. Of of all kinds in jugar this last-named kothi a half was described in former Settlement tothis in Labra. papers as resumed; one of the last Rajas of Kalu did in fact resume half, but practically the whole romained undividedly in nousession of the thakur, who accounted to the Raju for half his collections of all kinds. After Regular Settlement he contimed in the same way to exact the old does and services from all the landholders, and to pay the Government the land-revenue for half the koth, plus nazrana on account of the other hulf. The whole of his purments cary, be considered to have been of the unture of narrina. The nature of the holdings of arable lands in the jugir kothis is as follows: The whole produce of certain fields is taken by the thakur; this land is cultivated by farm servants, assisted on certain occasions by gatherings of the

ties and Tenures.

Chapter III, D. regular landholders; it is known as the thakur's garlipan or home farm, and, as a general rule, the greater part of it is Village Communi-situated in villages near which he lives. Other fields are held of the rent-free as maintenance by his do-that, i.e., by the dunnerossals, thakurs and subor or junior branches of his family, or rent-free in lieu of condinate landholders tinnous service by his chhaigshis or family retuiners, or by his of all kinds in jasir khang-chlung-pus or farm servants.

Lothis in Lahul.

The great bulk of the fields, however, form the jeolus or holdings of the yulpa or villagers, which are held subject to payments of tal, i.e., rent or revenue, the performance when required of begar or forced lubour for the State, and of certain periodical services to the thakur; an average jeola contain about 15 lakh, or 5 nores. A do-thai's holding is on an average equal in extent to from one to two jeolás; a chhágshi's holding varies between a half and a whole jeola; a khang-chhang-pa generally holds only about a quarter jeola or less. There are some other small miscellaneous rent-free holdings, the revenue of which must be considered to have been remitted, not in lien of service to the thakur, but for the good of the whole community. For example, a few fields known as garzing are generally held rent-free by a family of blacksmiths or lohars, not so much in lien of service, for they are paid for their work separately, as to help them to a livelihood, and induce them to settle down. In the same way the hensis or musicians hold a little land rent-free under the name of bezing; the jodhais or astrologers under the name of enposing, and the beds or physicians under the mamo of munning. Astrologers and physicians are, however, men of the regular landholding class, who have also separate jeolas or holdings of revonue-paying land. The lohars and hensis are low class people, who hold no land except a few fields given thom rent-free. The garhpán land, no doubt, belongs solely to the thakur, who is also landlord or superior proprietor of the whole kothi. "The yulpa or villagers," writes Mr. Lyall, "I hold to be subordinate proprietors of their holdings; so me the do-thai. At first I was inclined to think that the chhágsles and khang-chhang-pás were mero tennuts in the garhpán or private lands of the thákus, but on further enquiry their title did not seem to be essentially weaker than that of any other class. They are never exicted, and the custom with regard to inheritance and power of mortgage with regard to their holdings, and those of the regular landholders, appears to be precisely the same. I consider them therefore to be also subordinate proprietors of their holdings, differing only from the yulpas, immuch as they pay no rent, and do private service only to the thakur; whereas the latter pay rent and do public service for the Sinto (beyar), as well as occasional private service to the thicker. I do not think that the lohars, the judhsis or the bols, could now be existed from the fields they hold rentfroe under name of smiths, astrologors, and physiciaus' land. Probably they could have been evicted by a vote of the community or order of the thokur in former times, but the general idea

now seems to be that they could hardly be evicted, however inefficient. The hensis, however, seem to be considered to hold at the pleasure of the thickur." In some places a field or two are found held rent-free by a ganna or Budhist mounstery, and cultivated not by any one family, but by the neighbouring landholders in unison. This hand is considered to be the property of the monastery. So also patches of land under the name of lházing or god land, cultivated by the man who acts for the time being as pujári or priest of some petty local divinity, are considered the property of the shrine, if there is any, and not of the cultivator, who only holds till be vacates the office of priest. which is not hereditary. Yurzing is the term applied to small fields found in many villages, the grain of which is devoted to a feast held by the men who repair a canal. It should be considered the common property of all sharoholders in the canal. There are certain patches of waste land known as dang and piri, which are, like the cultivated fields, the property of individuals, and included in their holdings; they are situated below the water channels, or on the sides of the fields, and with the help of irrigation, produce abundant crops of hay. The rest of the waste must be held to be the property of the thakur, subject to the rights of use belonging by custom to the subordinate landholders.

The best way to describe the nature of the routs and ser- Detail of rents and vices rendered to the thakurs by the subordinate land-services at which holders will be to give a detail of them as they exist in one landholders jagir. For example, kethi Gumrang contains 58 yulpa jeolas, their fields of the or full-sized villager's holdings, 24 full-sized holdings of chhag-Thakur of Gumrang. shis or retainers, and eight of khang-chhung-pas or farm servants. The rent paid by the peasant proprietors on a full jeola or holding consists of the following items:-

Village Co	mmuni-
Rights	of the
thdLurs an dinate lan	dholders
of all kinds	in jägir bul,

Chapter III. D.

subordinato

Na.	Name of item.	Rato per jeola.	Remarks.
2	Old cash assessment Grain (netal) Phari (cloth) Suri (lit. Bribes) Betangna	Rn. 4-8-0 3 ldlh, 3 pith of barley 1 Phari, or eight annas in cash. From Rs. 5-4-0 to 2-8-0. Rs. 2 cash.	

The last item was put on by the thakur at the Regular Settlement; the other items are all of old standing.

The following is a list of the periodical services rendered to the thickur by the men of this same class according to the custom of the manor of Gumrang :-

> (1) On certain days, known as besti days, each jeola has to furnish one man to work on the thákur's garhpán

Chapter III, D.

Village Communities and Tenures.

Detail of rents and services at which the subordinate fundholders hold their fields of the Thákur of Gumrang.

- land.* The thákur supplies food and drink, but no pay. There are eleven besti days in the year, but two, the sowing and the mowing days, are distinguished as the big bestis; on thom a man for each jeola attends, on the other nine only some fifteen or sixteen men who live handy actually attend; the others remain at home, and pay the thákur annually, in lien of attendance, the sum of one unpecumder the name of besti money.
- (2). Each jeola is bound to stable and feed, for the six months of the winter, one of the thákur's horses; one horse to a jeola is allowed to be the old standard; but as the thákur has not so many horses, it has been customary for two jeolás to divide hetween them the care and charges of one horse.
- (3). Each jeola is bound to convey once in the year eight or nine patha, or about sixteen pounds of rice (a light goat or sheep load) from the Kuluvalley to the thakur's house in Lahul.
- (4). It was the custom in all kothis of Lahul for the regular landholders each year to provide in tum, a certain number of men to undertake the day of supplying the common quarters of the kothi at Akhara, in Kulu, with fuel. For the six water months spent in Kulu these men were steadily employed in bringing in fuel for general use, and they are in some degree remanerated by being paid Rs. 6 each, which sam is raised by a rate on all the jeola's of the kothi. In Gumrang, each year four jeola's furnished four men for this duty, and they were also bound to carry loads for the thakur in going to and from his house to Akhara, and to furnish him, as well as the subordinate landholders, with fuel while he remained there.

There are no do-thai or cadet families in the Gumrang jágír. In other jágírs the do-thai are said after a time, when the sense of relationship to the thákur has become faint, to be degraded into chhagshis and forced to do service for their holdings. A chhagshi holding is held rent-free in lieu of the following services: It is bound to furnish one man for continuous attendance on the thákur, and for the performance of light work, such as cooking his food when on the march, leading his horse, &c. As, however, there are many chhagshi holdings in Gamrang, the custom now is that three holdings at a time furnish one man each for ten days, and then recall their men till their turn comes again. But for the privilege of not

^{*} A similar privilege used to be enjoyed by the lambarders of khelisa kothis in Patan.

supplying one man continuously, they pay the thakur eight Chapter III, D. annas per month per holding, or six rupees per annum. A few Village Communiof the chhagshis are distinguished by the term of lalok or ties and Tenures. pass-crossers. These, instead of having to furnish a man for Detail of rents and personal attendance, are only bound to furnish a man to cross a services at which the pass, either to Ladák, Zanskár or Kúlu on the thákur's subordinate business. If they cross a pass once in the year, the rest of it is fields of the Thakur their own, and they have no payment to make, but if not called of Gumrang. upon to cross a pass, they pay seven rupees per annum as relief or belangna. Some chhagshis of all kinds now pay seven rupees regularly in lieu of all services by agreement with the thakur. All chhagshi holdings send a man to work on the two big besti days, not on the others.

Khang-chhung-pa may be translated cottager. The family in possession of a holding of this kind is bound to furnish one man for continuous work at the thakur's house or on his garhpan land. Some holdings of this kind will be found near wherever the thickur has garhpan. When there is much work, the head of the family attends in person, otherwise he sends his wife, or son, or daughter. The person who is in attendance gets food five times a day, and does field work of every kind, or outs and brings in wood or grass, tweeps the house, or combs wool, &c. Those who live at a distance from the thakur's house cannot practically attend; they, therefore, do only field work on the garphán laud near them; but as they in this way get off lighter than the other, they are bound to feed and keep one sheep for the thakur during the winter months. Some khang-chhung-pas now pay five rupees per annum to the thakur in lieu of all service.

The jugirdars are also entitled by ancient custom to all colts born within their jagir, owners of mares being allowed to retain only the fillies. The Jagirdar of Gumrang has commuted this right into a cash fee for each colt, but those of Kolong and Gondla continue to take the colts. The custom is that when a mare feals, and her master sees that he is not the lucky owner of 'a filly, he at once takes both mare and colt to the thakur's house; there he is presented with a new cap as a mark of favour, and leaves his mare to be kept for six months at the thakur's expense.

In the khálsa kothis as in Gumrang, a fee of Rs. 8 is levied for each colt if it survives for a year after its birth, and is paid into the common fund of the kothi, being regarded, according to the administration paper in which the custom is recorded, as a grazing fee.

The nature of the holdings, and of the rents and services paid to the thakurs, are the same in all the jagirs; there are differences of detail, but they do not require to be mentioned.

Chapter III. D. Village Communities and Tenures.

of Birbogi.

There is a family in Birhogi which at one time were thickurs of the kothi, and are not yet entirely out of possession : their manor house (now in ruins) is a very conspicuous object in the Rights retained by landscape, as most of these thukurs' houses are. The family was the quondam Thakur in full possession till about the beginning of this century, what Rija Bikrama Singh of Kuln picked a quarrel with the then thakur, and resumed the cash, cloth, and colts out of the items of revenue, leaving him only the grain item as a means of subsistence. This arrangement remained in force, though there is nothing to show that any Sikh or British official was aware of it, till about ton years ugo, whon grain having risen in price. the landholders, by agreement with the head of the family. converted the grain dues into eash, which has since been paid by each jeola in the proportions in which the grain used to be . paid.* Each, moreover, continues to furnish a man for the two great bestis, that is, for sowing the burley and cutting the hay on the fields owned by the quondam thakur. These fields were also in great part excused from bearing their share of the, revenue of the kothi by the other landholders when they distributed it at Regular Settlement. This is all that remains to the present head of the family of its former privileges. He seems to be entitled to a position not nulike that of a talukdar of a village in the plains.

Land held by the Guru Ghantal monastery.

The big monastery of Guru Ghantul, with its chapels of enso at Khoksar and Sansa, holds a good deal of land in different koth's rent-free as endowment. More than half is held of the gonpa by khang-chlung tennuts, who by way of rent only present annually some shoulders of mutten, pots of whisky, and plaited sandals; but are bound to perform cortain fixed services, such as the cultivation of the rest of the monastery land, the sweeping of snew off the roof of the monastery in winter, the bringing in so many fuggets for winter fuel, &c.

Rights in water in Lahul.

The small canals upon which cultivation in Lahul depends soom to have been always constructed and kept in repair outirely by the landholders of the villages which use them. They are considered therefore to be the property of the shareholders in the water, who cast lots every year to decide the rotation in which each man shall irrigate his fields. Each holding furnishes a man for repairs; fines are levied on absentees, and consumed in a common feast with the produce of the yurzing or oanal field, if there is one. The general opinion is that no outsider can get a share of the water of a canal, except from the body of old shareholders. The State in a lihilsa kothi, or the thakur in a jágír kothi, could not give a share; practically, therefore, their power of improvement of the wasto is limited unless a new canal can be mado.

^{*}By each jeolo, excepting those held by two fumilies of dothain, or liasmen of the thekur.

Chapter III, D.

Village Communitics and Tenures.

Láhul.

The demand by travellers for pack horses over the Bam Lácha and Shinkal is in the same way borne rateably by the ten kothis, and within the kothis by the different holdings. The Begdr or forced defaulting kothi or landowner pays the owner of the substitute labour demandable pony a considerable sum in cash at rates fixed for the different from landholders in journeys." Defalcations are numerous, and the accounts therefore perplexing. It is the custom, therefore, for each kothi to appoint by vote an elder to represent the kolhi in the committee of begar accounts. Ho is called the sigunu, and gets Rs. 6 cash per annum from the common account, and is himself excused all begin. To collect and store supplies in readiness for travellers, and to keep the account of the store, two men are selected year by year in each kothi under the name of talabdir. They get no pay, but are excused their turn of the begar while in office. The above regulations apply to the regular landholders; they appear to have been made by the people themselves under general pressure put upon them by the authorities. In Patan there are some Dagi families who hold chetis or small allotments of hand rent-free from the State, on condition of stacking wood, nt certain halting places.

⁽If the ton bothse two have no ponice, being on the south side of the Chandra, and accessible only by a twig bridge, so they of course default sock

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A.—AGRICULTURE AND ARBORICULTURE.

The cultivated area of Luhul was as follows at the three Chapter IV, A. different periods when settlement operations were undertaken in the maziri : —

> Acres. Regular Settlement of 1851 2.840Revision of Settlement of 1871 2.863 Revision of Settlement of 1891 2,944

And there is an almost equal area under hay. Thus only 4.6 (or including hay about 9) square miles out of the total area of 2,255 square miles are under cultivation. At the first Regular Settlement and the first Revision the cultivation was not measured, but was merely appraised in terms of the measure of seed required to sow the land. Approxements are almost invariably under-estimated, and that of 1871 brought out the cultivated area as only 1,999 acres, instead of 2,863, the actual area. In 1890 in connection with the revision of assessment all the fields were chained, and the area was carefully calculated from the chain measurements, although the field maps prepared were of a rough description, and not according to scale. From the existing area of cultivation as thus ascertained the figures for 1851 and 1871 given above were calculated by deducting the area of the new fields broken up after those years which were easily identified on the ground. The land broken up between Regular Settlement and the Revision of 1871 amounted to 83 neres of cultivation and 94 acres of hay-fields, and between 1871 and 1891 the area brought under the plough was 80 acres of cultivation and 93 acres of hay-fields, so that the total increase

The rainfall being so slight is an unimportant factor in the agriculture of Lahul. Cultivation is only possible with the aid of irrigation, but water is obtainable in abundance from the snow and glacier-fed torrents that fall into the Chandra, Bhága and Chaudra-Bhága. Very little land is irrigated from the main rivers themselves, as they flow between steep high banks below the level of the culturable land. The fields lie either on naturally level plateaux on the banks of the torrents, or in terraces on the hillside, wherever a channel can be brought from the nearest side-stream without much difficulty and without

during the 40 years' period was 6 per cent. More than half

the increase occurred in the three jagir kethiv.

Agriculture and Arboriculture.

Detail of area with reference to agriculture.

Irrigation.

44 . OHAP, IV .- PRODUCTION AND DISTRIBUTION.

Chapter IV, A.
Agriculture and
Arboriculture.
Irrigation.

danger of its being injured by avalanches or fulling rocks. As has already been said, the few natural forests of Lahul are not sufficient to provide a full supply of fuel and fodder for the inhabitants and their cattle and sheep, and in order to make up the deficiency willow trees are thickly planted along the banks of the irrigation channels and in marshy places. The willows are pollarded and the branches are ent every fourth year. Poplars are also freely planted.

Harvest operations.

Snow lies over the whole of Lahul from December generally till the end of April, and during that time no agricultural work is possible. Sometimes in the higher villages after a late winter the snow has to be cleared off the fields with wooden shovels (walza) to allow of the land being ploughed up and the seed put in. When the soed has been sown a watering is necessary once a fortnight, and is given once a week if water can be obtained. Ploughing and sowing operations are necessarily begun later in the upper portions of the Chandra and Bhaga valleys where the snow lies longer than in the rest of Lahul, and the crops consequently ripen later, and are liable to be injured by an early fall of snow, such as frequently accompanies in those parts of the waziri the final stoppage of the monsoon rains in the Punjab. In the lower villages of the Patan valley an early barley crop is reaped in July and it is possible to follow it with a second crop of buckwheat which ripens towards the end of September. Elsewhere harvest work begins with the mowing of the hay in the beginning of August in the lower villages, and as late as the middle of Soptember in the higher ones; and that the buckwheat, barley, and wheat are reaped in succession. Tho straw is much valued by the people; the backwheat is pulled up by the roots, and the wheat and barley are cut as close to the ground as possible. The corn is tied into sheaves, and stacked in much the same way as in England, and threshed in the fields on floors made by moistening a plot of ground and stamping the earth hard. The harvest is in by the end of Septomber in the greater part of Labul, or by the middle of October in the upper parts of Raugloi and Gara.

Crops-Barley.

The chief crops are those mentioned above, namely, wheat, barley, and buckwheat. There are three kinds of barley, all apparently peculiar to Lahal, and of excellent quality. A bushel of Lahal harley is of the same weight as a bushel of wheat. The three kinds are locally known as serme, dead, and thangdead. The first-named is the best, and is remarkable for its compact ear with the grains arranged in tiers of four instead of three as in ordinary barley. Thangdead is considered inferior to dead, but does not differ from it in appearance, and derives its name (thang = plain, dead = barley) from being sown only in Patan, the lowest part of Lahal. It ripens quickly, as has been mentioned above, is reaped towards the end of July,

Chapter IV, A.
Agriculture and
Arboriculture.
'Hay,

situated, comparatively low down on the banks of the Chandra-Rhaga. There are no fallows; overy inch of the cultivated area is sown every year.

The cultivation of the grass for hay is a remarkable point in the agriculture of Lishul. A large quantity of fodder is required. to support the farm stock during the winter months when all the pasture land is under snow, and it has been noted above how carofully straw is cut and stored. During the winter a man's. load of hay sells for a rupce. On the dry mountain slopes no grass grows, and the grass of the sheep-runs on the ridges is not snitable for hay-making. Each cultivator therefore keeps a portion of his land under grass, generally steeply sloping stony ground unsuitable for the production of cereals. Such hay fields are known as dang. The sloping banks (piri) between the terraced fields are also cropped with hay. When water is let on to such lands a spontaneous growth of various kinds of grass and herbs springs up. A lucerne-like plant with a yellow flower, called chanpo, has also been introduced into the hay fields and is much valued; its seed is said to have been brought from Ladák, and the plant is also cultivated in Yarkand. Hay-making as has been noted above precedes theother harvesting operations. As a rule, a cultivator has as much land under grass as under cereals.

Soil.

It follows from the necessity for irrigation that the fields in Lahm other than hay fields are very level, either naturally so or carefully terraced. The nature of the soil varies little throughout the whole of the waziri. It may be described as a light, sandy loam singularly free, as a rule, from stones, and very fertile. There is generally no searcity of water for irrigation and the harvests are more certain than elsewhere in the sub-division. The crops are everywhere exceedingly fine, and it is hard to detect in this respect any difference between one village and another.

Average yield of crops.

The ont-turn of the three staple crops is greater than the yield of the same crops in any other part of the district. A few experiments were made in connection with the revision of assessment of 1891, and as the result of these and of inquiries; the following rates of yield were assumed in sers per acre:—

								Sers.
Barley	•••	•••	•••	•••	•••	•••	•••	320
Wheat	•••	•••	•••	•••		•••	•••	300
Peas	•••	•••	•••	•••	•••	•••	•••	420
Buckwheat	***	***	***		***			240

In the case of other crops the value of the out-turn per acre was estimated in cash:—

								Re.
Potators	•••	•••	•••	***	•••		***	30
Tobacco	•••	***	•••	••	••		•••	ã
Vegetables	•••	***	***	••	• • •	****	***	ā
Satson	•••	***		· • • •	***	••		-4
Other crops	***	***	•••	***	***		•••	3

Chapter IV. B. Live-stock. Ponies.

are kept for breeding; the river there is fordable in the winter. The result of the enumeration of the ponies and donkers in Lahul made in connection with the re-assessment operations is as follows: Ponice 703, donkeys 284, mules 12. But the samo difficulty is encountered in numbering these as in counting the human population owing to their being employed in the carrying trude, and the number of povies is probably not much less than 1.000. Traders are less numerous in the lower kothis of Patan than elsewhere, as those kothis lie off the main line of communication.

Plocks.

The local sheep and goats as well as the ponies, are used as muck animals, and employed in the carrying trade; the number was estimated at 16,561 at the enumeration made in 1890. A larger number would, doubtless, be kept if it were not for the difficulty of feeding them in the winter when the snow lies too long, and is too doop for them to live out of doors. A great many migrato with their owners into Kulu for that season. They derive no benefit from the high-lying sheep-rups which yield such excellent pasturage in summer, as that is the trading season.

Dhar or sheepruns of Gaddi and Lábul.

For a very long time therefore, the upper ends of the runs of Gaddi and main valleys, which are uninhabited, and the grounds high above the villages in the inhabited parts, have been utilized by the Gaddi shepherds of Kangra and Chamba, and the Koli shopherds of Kulu. The snow begins to disappear in those places about the beginning of June; the shepherds do not ordinarily enter Lahul before the end of that month, and they loave it again early in September, by which time the frost is beginning to be biting, and the rainy reason in the outer Himalayan country has come to an end. In the fine dry climate in Lahul the sheep escape the foot rot and other diseases which constantly attack flocks kept during the rains on the southern slopes of the outer Himaliyas. The sheep arrive wretchedly thin, but by the time they are ready to leave, are iu splendid condition. A short fine grass, of a dull bluish-green colour, called niru, is their favourite food; mut and morar are names of other good kinds of grasses. The goats depend very much on the leaves and twigs of the birch and bush willow. The Gaddi shepherds are much more careful and energetic shepherds than the Kolis; they may be seen hording their goats on the face of tremendous precipices; with one woollen coat and a blanket they sleep out exposed to an ioy wind, and take no harm; sometimes, however, the cold drives them to creep into the huddled-up flocks, and pass the night with two or three sheep on top of them for a coverlid. Their sheep aro reputed strong and hardy above those of any other shepherds. People as far away as the Bhotin traders of Kumion, buy a great many every year at high prices as beasts of burden for the trade over the great snowy range between Kumhon and Tibet. These grazing grounds or sheep-runs of foreign shep-

Chapter IV. B.

herds in Lahnl are called dhars or bans or nigahrs. A dhar or ban is often sub-divided into several rands, each vand containing Dhar or sheep-runs enough ground to graze one full flock or khandah of sheep and of Gaddi and Koli goats. Each dhar has its more or less precisely fixed boun-shepherds in duries, and the warisi or title to it is understood to have Lebul. originated in a grant from a Raja of Kúlu, or a Thakur of Láhul. Among the Gaddis some transfers by gift or sale appear to have taken place, and in several cases the original family which obtained the grant has long ceased to use the dhar; but in recognition of its old title the shepherd now in possession has to halt a day on the journey back, and let his sheep manure the fields of the original owner, with whose permission his occupation commenced. Whether the original owner could now turn out an old occupant of this kind is a doubtful question. The grey-beards seem to think that he could send up any number of his own sheep, but could not put in a third person to the detriment of the old occupant. The title of the Koli shopherds to their dhars is the same as that by which they hold ther nightre in Kalu. In some few instances a dhar was granted to a wazir, or person of influence, as a personal favour; but, as a general rule, they seem to have been given to the men of certain hamlets or phatis collectively, though perhaps the patta or deed of grant contained only one man's name. There are many fine runs in the uninhabited part of the Chandra Valley above purána Khoksar, which, before we took the country, Sere seldom if ever used. Bakhtawar of Lala, a leading shepherd of Kangra, obtained from Mr. Barnes the privilege of grazing the unoccupied runs in this country. Au almost equally large tract at the head of the Bhaga valley has been held for generations by another Gaddi family, which obtained a similar grant from the Thakur of Kyelang. Both these families have of late years began to take a fee from the numerous shepherds who join them in grazing these lands. The runs held by the Koli (or Kúlu) shepherds all lie between purana Khoksar and Gondla, in the Chandra Valley.

The Gaddi shepherds used to pay one or more sheep for each run, in jágir kothis to the jágirdár, und in khálsa kothis to the wazir as the representative of Government. This tax was known as the kar, or in Tibetan as the rig-gi-thal. In most cases the amount first fixed seems to have remained unchanged ever after. The Raja of Kulu excused the Koli shepherds from this tax, as they paid one annu per head per annum on all sheep and goats, which was collected in Kulu.

Most of the Gaddi shepherds also give a sheep or two under the name of bhaggati to the men of the village next below their run. Such sheep are sacrificed and eaten in a village feast at which the shepherds attend. The fee appears to have been originally given freely to secure good will, but it is now considered a right, which could be enforced. Where the grazing ground above a village is of small extent, it is all Chapter IV, B. Live-stock.

the chara or private grazing of the villagers, into which they do not permit the foreign shepherds to intrude; but in some years they permit a stray fleck to squat there for a consider-Dharor shoop runs ation. The flocks from Chandra mostly enter Lahnt by the or that and Kon Kukti Pass, which descends into Jobrang kothi The passage of so many is something of a grievance, so by old custom the shepherds pay the men of the kothi one sheep per ban or dhar under the name of batakara. In the same way they pay toll for crossing certain jhulus, or swinging bridges, to the men of the villages who erect them, under the name of arokaru. For instance, the Johnning men take one sheep per vand, or division of a ban, from all who cross their jhula.

> At the first Regular Settlement the policy approved by Government was to remit all firm or grazing dues on sheep in Kaln and Lahul, but at the Revision of Settlement of 1871 it was ascertained that while the Koli shepherds continued to enjoy immunity in regard to the Lahul grazing as they had done under the Rajás the Gaddis had continued to pay the old customary kar, not only to the jagirdars in the jagir kothis, but also on account of the khálsa kolhis to tho wazir. This arrangement was continued authoritatively, it being understood that the rent of the khilsa runs was enjoyed by the wazir as part of his official income, but it was decided that ut the next settlement the question of increusing the tax and of also imposing it on the Kulu shephords' runs should be considered.

Accordingly, in 1890 an enumeration was made of the flocks of foreign shepherds grazing in Lahul, and a grazing foe at the rate of quarter of an annu per sheep or goat (or Re. 1-9-0 per hundred) was imposed by Government. The nature of the profits enjoyed by shepherds, with reference to which the rate was fixed, has been described in Part II, Chapter IV, B, and the rate corresponds with that charged for the grazing of Kulu flocks on the high pastures within Kulu Proper, but outside the kothi of the owners, while it is only half the rate fixed for foreign shepherds who bring their flocks to the Kulu high pastures. A higher fee was not approved because of the short time for which the Lahul runs are occupied, the usolessness of the ground for any other purpose, and the discouragements which the Gaddi and Koli shopherds are oncountering elsewhere at other seasons of the year by forest reservations and rules und by the increase of dues in Native States.

On the basis of this rate applied to the results of the enumeration of 1890 a rent was fixed for each sheep-run in Libni, and leases at these rents for the period of settlement at a roduction of 10 per cent. were granted to the shepherds using the runs. In jugir kothis these routs were considered to be the the old kar, the right of the jagirdars; in khalsa kothis they are collected by the warir who, after deducting one-fourth as part of his official remuneration, pays the balance to Government as miscellaneous land revenue.

The numbers	of t	ne ilo	cks fou	nd graz	ing in	1890	were	Chanton TIT C
as follows :				•	- 6			OTTER TA' C'
as tollons t								

1110 1							
Kúlu flocks	•••	•••	•••	•••	•••	51,665	Occupations, In- dustries and Com-
Chamba flocks	••	•••	•••	***	***	53,043	merce.
Kångra (Gaddi)	flocks	***	• • •	•••	***	63,205	Dhár or sheep-runs
							of Gaddi and Koli
Total foreign sh	eep and	i goat	R	***	•••	167,913	shepherds in Láhul.

The total value of the rents, therefore, (subject to the deduction above-mentioned), is Rs. 2,455, of which Rs. 627 are payable to jāgirdārs and Rs. 1,828 to Government, less one-fourth or Rs. 457, the remuneration of the wazir. The detail of the payment to jāgirdārs is—

To	the jägirädrs of	Kolong	•••	***	***	143	1(s. 350
72	11 21 11	Gumrang	•••	***	•••		64
**	29 99 99	Gondia	•••	***	•••		199
,,,	,, monastery	r of Gantal	•••	•••	***	***	14
	Total	***	•••	•••	***		627

The Lahul flocks, having always been free from taxation and not participating, as has been observed above, in the benefits of the high pasturage, are exempt from payment of any fee. The profits derived from them as beasts of burden are taxed indirectly in the assessment of the land revenue and directly in the case of the richer traders by the income-tax.

SECTION C.—OCCUPATIONS, INDUSTRIES AND COMMERCE.

The people are not entirely dependent on their land for subsistence. It is estimated that one-third of the proprietors are traders first and agriculturists afterwards. They own ponies of the sturdy Lahuli breed, and employ them either in trade ventures of their own or to carry for hire the wares of Punjabi merchants engaged in the Central Asian trade. There is little risk, and these trader proprietors are for the most part very well to do. The remaining two-thirds of the proprietors all possess sheep and goats, which are used as beasts of burden, and are in that way a source of income to their owners. And each of the poorer families deputes one or two of its members to Simla or Kalu for the winter to make money by working as coolies, or by keeping lugri shops.

Since the time of the first Regular Settlement there has been a very great increase in the prosperity of the tract. This increase in prosperity is due to two causes: first, the bridging of the Chandra at Khoksar and the making of the high-road through Lahul to the Ladak border in 1865; and, secondly, the discovery of sapphires in Padal

Occupations.

Commerce.

Chapter IV. C. Occupations, Inmerce.

trade.

in the dominions of the Maharaja of Kushmir iu 1883. making of the road for the development of traffic with Central dustries and Com. Asia gave a great impulse in Lahul to trade and to the breeding of ponies for the carrying trude. Until communication was Making of the opened in this way there was scarcely any trade with Yarkand and consequent route now amount to nearly Rs. 3,00,000, and the exports to the decelor me un of high-road to Laddk and very little with Laddk. The total annual imports by this same. Large numbers of Infludis engage in this traffic both as traders and as carriers. They purchase indigo, rice, piecegoods, and brass and copper vessels in Kulu, and carry them on their ponies and on their sheep and goats, which are also used us beasts of burden, to Ladák and Tibet, where they exchange them for borax, wool, pashm, and salt, which they bring back and sell in Kulu. Less enterprising traders content themselves with importing rice from Kulu and exchanging it with Tibetaus in Lahul for double its weight of salt, which they take back to Kuln and barter for double its weight of rice, thereby making a profit of 800 per cent. on each venture. Wool is also brought by Tibetans to Lahul and bought by the Lahulis, who sell it at a profit of 40 to 50 per cent. (including cost of carriage) in Kula. Of the Panjab merchants who engage in the trade with Ladak and Yarkand some send their wares to these countries on mules ull the way; others only as far as Kyclang in Lahul, whonce the mules are sent back, and the wares sent on laden on Lahuli ponies previously engaged. For the journey from Kyelang to beh in Ladák the hire of a pony is Rs. 10 to 14, and from Leh to Sulthinpur in Kulu Rs. 15 to 20. The double journey can be made twice a year. Sheep are used chiefly on the road between Sultanpur and Patseo, the mart where Tibetan and Lahali merchants meet, four stages beyond Kyclang. The hire of a sheep for that distance is eight annus, but as it can carry 16 sers it is more profitable for the owner to invest in wool or salt himself, as in that case he can make Rs. 2 per sheep a trip. In consequence of the development of trade the number of povies in Luhul has enormously increased, as has already been observed.

The brewing industry.

Another result of the bettering of communication between Lahni and Kuln is that the Lahulis have found a means of making money by keeping lugrishops in the Kuln and Palampur tálisils of this district, and in Mandi State during the winter. The ferment for the brewing of lugri comes from Ladak, and its. manufacture is a "trade secret"; but the superiority of the Lábulís as brewers appears to be universally admitted.

Discovery of sapphires in Kashmir.

The find of supphires in Padul first became known in Libral in 1883 or 1884, when a Chamba man brought some siones there and sold to them to a trader, who speedily discovered their value. During the next few years numbers of Lúbnlis invested in the stones, going themselves to Padal in search of them, or purchasing them from natives of Chamba, and then selling them in Kulu to merchants from the plains. In

those days suppliers were bought not by the tola, but by the ser. By one man four sers were purchased for Rs. 300 and sold for Rs. 8,000. The mine or packet is now jeuleusly gnarded by and Measures, and the Kashmir authorities, and has ceased to be a source of Communications. income to the Lahulis any longer, but it is estimated that they Discovery of sapwere enriched to the extent of a lakh of rupees by successful Phires in Kashmir. ventures made before restrictions were placed on the removal of the stones.

Chapter IV, D.

· Another source of income is the sale of kut, karu, patis, zira, and other wild plants and roots found on the Lahal hills.

Mention may here be made of certain gipsy-like wanderers. called ne-kor-pas, who journey through Lahul in small parties lialin. living in tents. They come from Tibet and from Tartary, and their object is to go on pilgrimage to the shrines in India which are held in respect by Buddhists, but they also make some money as they go by begging and by petty trading. Their little encampments though dirty are picturesque. A number of families from Upper Bashahr and Kumiwar, mostly of the weaver class, have also settled in Lahul of recent years, driven from their own country by the difficulty of getting a living there; they generally spend the winter in Kulu and the summer in Lähul.

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SECTION D.—PRICES, WEIGHTS AND MEA-SURES, AND COMMUNICATIONS.

At Revision of Assessment in 1890 the following rates, in sers por rupee, were assumed by the Settlement Officer as the prevailing prices of the produce of the land to be the basis of his half net asset estimate, and he expressed confidence that they can easily be obtained by an agriculturist even at harvest time when grain is cheapest:--

Prices,

Wheat		•••	41.	••	***	•••	•••	20
Barley	•••	•••	•••	***	•••		•••	25
Peas	•••	***	***	•••	•••	***	•••	35
Backwheat	•••	•••	•••	•••	•••	•••	•••	50
Potatoes		***		•••	•••	•••	•••	32
Tobacco	•••	•.•	•••	•••	***	•••	***	8
Sarson	•••	***	•••	***	***		•••	12

It was noted that the prices of food-grains had not varied much in Lahul since the time of the first Regular Settlement.

The sums realized for land on sale or mortgage have been disensed in Chapter III, Section D.

The mode of expressing the measurement of land formerly resembled the method prevalent in Kulu. The Lahul denomition is the lakh, which contains 20 path, both being primarily measures of seed. The path as a measure of seed is equivalent to about one see of standard weight of wheat or barley. Three lakh (land measure) are about equal to one standard acre.

Local measure.

Chapter IV. D.

Communications. Commication.

Main Trade Route.

The main road to and through Lahal has been described. Prices, Weights as far as the Rotung Pass, the point where it enters the and Measures, and as far as the Rotung Pass, the point where it enters the communications. waziri, in Part II, Chap. IV, Section D. It is the only road in Labul worthy of the name, the other being mere footpaths, and is passable for both nules and horses, From the Rotane Pass (13,000 ft.) it descends steeply for three miles to the Chandra, which it crosses from the left to the right bank hy a wooden (singha) bridge, reconstructed in 1891. Khoksar test-house stands some distance from the village of the same name but close to the bridge, on the right bank of the giver, and is one stage from Rala, the halting place on the other side of the Rotang Pass. The road then follows the right bank of the Chaudra down to its junction with Bhaga at Tandi, and there are camping grounds, without a rest-house at Sisa, 12 miles from Khoksar, and at Goudla, 7 miles further on. The Bhaga is crossed at Tandi by a wooden bridge and the road then ascends the valley of that stream following the right bank. The next halting place after Goudla is Kyelang, 10 miles distant from it, and situated on the hill-side above the Bhaga; here there is a rest-house, and the only post office in Lahal. At the further stages there are no rest-houses; all of them except Kolong and Darcha, are merely small camping grounds in the monutain wastes, and supplies of all descriptions, including wood and grass, have to be laid in at Kyelang for, on the return journey, in Ladák). The stages after Khoksar are :-

Miles.

Remarks.

10. Kolong

Darcha

- 8. Here the road, still on the right bank of the Bhuga, crosses the Jaskar stream by a wooden bridge. Midway between this and the next stage it crosses to the left bank of the Bhaga by a wooden bridge at Patseo.
- From this the road ascends to the top of Zing-zing-bar ... 12. the Bora Lácha Pass, 16,221 feet, and then descends the valley of a stream flowing northwards.

Kinlang ... 12.

Lingti ... 17. Immediately beyond this the road crosses the Sampa stream into Ladák by a ford, or a mile further up by a wooden bridge thrown across it over a gorge.

The road is continued on through Ladák territory to Leh, several stages further on.

Route to Chamba and Pángi.

From the bridge over the Bhaga at its junction with the Chandra a branch road leaves the unin trade route and follows the right bank of the Chandra down to the Chamba border. It is well kept up so far, and is passable for ponies, but beyond there is only a foot-path which is described as difficult even there is only a foot-path which is described as difficult even Prices, Weights for expert mountaineers. The recognised lighting places with and Measures, and in Libul are at lot, 10 miles from Gondla, and at Jalma, Communications. nearly a stage from the Chamba border.

Chapter IV; D. Communications.

Direct route from Dharmeula via the Kukli Pass.

Between Lot and Jalma there is a jhula bridge neross the Chandra at Jobrang village, from which a foot-path crosses the Kukti l'ass, about 16,000 feet elevation, ruther steep near the summit; and the glaciers on both sides cut up with crevasses, but otherwise not difficult. The path descends on the other side to Bharmaur (Chamba territory) in the Ravi valley, which is separated by another high pass from Dharmsila.

Besides the Kukti Pass there are two others over the watershed between the Chenáb and the Rávi, described as follows in Mr. Lyall's Settlement Report:-

Between Lahut and Bara Bangahal.

Asn or Asákh, called in the maps the Bara Buugálmi l'ass.

Botwoen Kothi Ghushal, opposite Tindi, in Lahal, and Bara Bangahal. A difficult pass, soldom used; probably about 17,000 feet elevation. Very steep; frozen snow on the Lahul side.

Nilgáhar i

Between the ravino of that name which divides kothis Goodla and Ghushál in Lábul and Bara Bangáhal. Has hardly ever been used, but is said not to be more difficult than No. 2.

The watershed between the Chandra and the Beas is crossed in addition to the Rotang Pass, already montioned, by the Hamta Pass, 15,000 feet, by which proceeds the main route between Kulu und Spiti. This path, which is impassable for mules, though hill poures may be taken along it, may here be described, as most of it lies within the limits of Lahul.

Route to Spiti via the Unita Pass and Luhul.

The path ascends from Jagatsakh (see Part II, Chapter IV, Section D, 'Main road through Kulu') very steeply to Chika, a baro camping ground, nearly 10,000 feet above sea level. There are no rest houses, and indeed no habitations of any sort along this route till Losar in Spiti is reached, and supplies, including fuel and grass, must be taken from Jagatsukh (or, on the return journey, from Losar). From Chika the path crosses the Hamta Pass, and descends to the next halting-place, Chahtrn, over 11,000 feet above the sea, on the left bank of the Chandra, and one stage above Khoksar, with which it is connected by a rough path along the left bank of the river. From Chahtru ouwards the path is

Chapter IV, D. only occasionally repaired, and is almost non-existent in places. It ascends the left hank of the Chandra, and there are Prices Weights halting places at Puti Rani and at Karcha, 12,500 feet above and Measures and the sea. The marches should be done early in the morning Communications, if possible, for several large unbridged torrents, tributaries of the Chandra, have to be crossed, which become swollen by the melting snow as the day advances and the san gets higher. and are at times unfordable. Between Pati Runi and Karcha the nath crosses the mornine of the Shigri glacier, a great mass of honlders and ice two miles in breadth. From Karcha the path ascends, crosses the watershed between the Chandra and the Spiti river by the Kunzam Pass, 15,000 feet, and descende on the other side to Losar, 13,391 feet, the first village in the Spiti valley.

Route to Spiti via the Bara Lacha Pass.

From Karcha another path continues the ascent of the left bank of the Chandra up to its source on the Bara Lacha Pass; it is used by Tibetan traders and Spiti people us an alternative means of access from Spiti to Lahm, being a shorter way to the trade mart at Patseo, though even rougher than the path just described. The first halting place above Karona is at the lake mentioned in Chapter I, the Chandin Tal, and is a longish stage from Losar over the Kunzam Pass. Above Chandin Tal there are halting places at Dokpo Yokma and Dokpo Gongmu, largo torrents flowing into the Chandra, difficult to ford, but which may sometimes be crossed by snow bridges. Dokpo Gongma is about 13 miles from Zing-zing-bar, the path ascending the Bara Lacha Pass and there joining the main trade ronte. Supplies for this ronto must be taken all the way from Kyelang on the one side or from Losar on the other.

From Lähul to Zanskar.

A path from Darchs on the main trade route ascends the Rangyo valley (generally called the Jaskar stream, a tributary of Bhaga on its right bank), and crosses the Shinkal . Pass, 17,000 feet, into the Zanskar (or Jaskar) province of Ludák. In May, when the direct route over the Bara Lucha is closed, travellers to Leh often go over the Shinkal; the crest of the latter, though higher, is very much narrower, and a push across the high ground can be made in a single march.

Bridges.

All the wooden bridges in Libral have been mentioned above; they exist only on the main trude route, and are of the sungha pattern described in Part II. Elsewhere owing to the scarcity of timber of any length of beam the rivers are crossed by means of suspension bridges of from 50 to 150 feet span, made of thick ropes of twisted birch twigs. Three ropes from the roadway, and two hand-rail ropes hang above, one on either side, and are attached to the rondway by small side ropes, fastened at Intervals of a foot or two. The best of these bridges are passable for sheep and gonts, and without danger if the sides are wattled in with wicker work, and slabs of stone,

placed on the roadway. In a high wind many of them are Chapter IV, D. dangerous to cross, even to a native of the country. They are Prices, Weights called tsazam in Tibetan, and jhúla or áva in Hindi. The and Measures, and proper jhúla is a different kind of bridge, which is not used in Communications. Labul. It consists of a seat in a loop hanging from a wooden Bridges. saddle, which rides on a cable of thick grass rope, and is pulled across by a gay line. Gharárú is another name for this kind of bridge, which you use in crossing the Sutlej, the U'l and other rivers.

CHAPTER V.

ADMINISTRATION.

SECTION A.—GENERAL.

Chapter V. B. Land and Land Revenue. tration.

The powers of the Wazir of Lahul who administers the offuirs of the waziri subject to the control of the Assistant Commissioner of Kulu have been described in Part II, Chapter V. In addition to exercising the powers of an Honorary Magis-General Administrate and Civil Judge he collects the land revenue and grazing fees, and forwards to Kulu in October of each year the amount due to Government. All police functions also fall to be-discharged by him and his stuff, for no constables are stationed in Lahul. He has also to make arrangements to provide carriage and supplies for officers travelling in the waziri. His emoluments have been detailed in Chapter III, Section C.

> There are no excise arrangements, as the local hill beer and whisky are exempt from taxation. The only Government school, that at Kyelang, has been referred to in Chapter III, B. There is no dispensary except that of the Moravian missionaries. Mails are exchanged twice a week in the summer between the Kyelang and Kulu post offices: in the winter no communication is possible. The telegraph line does not extend beyond Küln.

> The forests are under the charge of the Kulu Forest Officer.

SECTION B.—LAND AND LAND REVENUE.

· Nature of rent or Rájas in Láhul.

The whole of Lahul appears to have been at one time land-tax under the portioned out among a few petty barons or thakurs, who were the lords of whom the villagers held their holdings. Four of these baronial families have survived up to the present day, two in full and two in partial possossion of their estates; the rust are said to have been gradually extirpated by the Rajas of Kulu. Under the Rajas the thakurs were allowed to exist supreme in their own estates, but paid a heavy annual tribute or nazrána for them in the shape of a certain number of ponies, pieces of cloth, &c. In the rest of the country, i.e., the khálsa or royal kothis, the Raja took the place of the extinot thakurs, and managed them through an official with the rank of a wazir. The thakurs, with a following of their tenants, and one man

for each holding in the royal, kothis, were compelled to attend the Raja at his capital, Sultaupur, for the six winter months of the year, and do any service, menial or military, which might be committed to them. This was the origin of the present annual emigration of a very large part of the Lahul population land-tax under the to their winter quarters in Akhara, a suburb of Sultaupur. Rajas in Lahal. The tal or land-revenue of Lahnl was taken in fixed items of cash, grain and cloth, levied at equal rates on all the jeolis in each kothi. This was the rule, but sometimes some small difference of rate provailed between different villages with regard to difference of soil or water-supply. Another item of revenue was the chairs or colts; a filly belonged to the owner of the mare, but all colts born in Lahul went to the Raja in khálsa, and to the thákur in júgír kothís.

Chapter V. B.

Land and Land Revenue.

Nature of rent or

When the Sikhs ousted the Raja of Kulu, they collected Sikh revenue adthe cash and grain from the khálea kothis, and the natránas ministration, from the thakurs as before; but on the pretence that they armngements made did not demand any service of either thickur or landholder, Regular Settlements they imposed an additional cess, under the name of betaugna (Lahu). of rupees six per jeola on every holding, whether in the khalsa or the jagir kothis. . When three years later we took over the country from the Sikhs, we found it nominally assessed at Rs. 5,000, which included grazing dues on foreign sheep and fines, hesides land-revenue, excluding the revenue of jugir kathis. . This was reduced to Rs. 4,200 at once, next year to Rs. 3,200, and at Regular Settlement to Rs. 2,150, of which Rs. 240 were tribute payable by the thakurs, and Rs. 1,910 regular landrevenue. When, however, this last sum came to be distributed by the people themselves over the jeolus of the khálsu tothis, it proved to be in excess of the old fixed cash assessment, and the landholders were not apparently informed that the old grain assessment, and other items were abolished. They, therefore, argued among themselves that the excess must be considered as part of the Sikh betangna, and distributed it equally on all jeolás, whother in jágír or khálsa kothis. In this way on account of this excess, a sum of Rs. 150 out of Rs. 1,910 was made payable by thákurs, who raised the money and something to spare, by imposing a new cess on the jeolás in their jágírs. The khálsa jeolás mid each their old cash assessment, plus a rateable share of the rest of the excess. No notice was taken in practice of the khewat or rent-roll, which had been made out by the Tahsildar of Kuln under Mr. Barnes' orders. All old cosses were lawfully enough collected, as before, in jugir kothis, and in khalsa ones the negi, without authority, maintained most of them as perquisites of his office. Mr. Barnes had appointed one negi for the whole of Luhul (in place of the mazirs of the Rajas) and one lamburdar for each kothi. The pachotra, or fee ordinarily assigned to lambardars, was divided between them and the negi. The first negi was a Brahman of Patan. It is

Chapter V, B. Land and Land

Revenue. rovépue

not surprising that the lihewat was not accepted by the Lahulis. for it was in fact in every way a very inaccurate document, besides being in a form not entity to be understood by them. Mr. Barnes was never able to visit Lahul himself: two or three administration, and hill Patwaris, under no supervision, were sent over the passes. at summary and Re. praisements of the arabic lands held by the several landholders (Lahul). of each kothi. From them the blanch Saltanpur. The old cesses were maintained at first even in khálsa kothis. About the time when the original negi was dismissed and Thukur Tara Chand appointed in his stead, the grain dnes ceased to be collected; but the chatru or colts, and the dharkar or rig-gi-tal (that is the rents of sheep-runs paid by Gaddis), still continued to go into the negis pocket. In 1862 Mr. Lyall brought the fact to the notice of the Government. In the end the rents of the sheep-runs were formally granted for life to Tara Chand in recognition of his service. With regard to the colts no decided orders were given: but about 1868, when the Government directed the negi of Lahul to discontinue a certain tribute which the Lahulis had been in the custom of paying through him to the representative of the Mahárája of Jammu in Ludák, Tára Chand; of his own accord. remitted taking the colts in khálsa kathis, on the ground that he had only taken them hitherto as a set-off against the expenses of the tribute in question.

First Revision of Settloment (1871).

At Revision of Settlement in 1871 the sum of Rs. 150, which had erroneously been made payable by the jugir kothis, was re-distributed over the khalsa kothis. It was also found necessary at revision to make a general re-distribution of the land revenue owing to alterations in holdings, but no increase or reduction was made in the amount of the khalsa land revenue. At Regular Settlement the actual revenue fixed, including the assessment of the jagirs and all assignments, amounted to Rs. 8,624. The revenue of the jagirs is collected by the jágirdárs partly in cash and partly in kind, and the value of the payments in kind is included in this sum. Land brought under' cultivation subsequent to the Regular Settlement was in the jagir k this assessed as it was broken up, and the revenue was: collected by the jagirdars. In the khalsa kothis such land was it also assessed as it was brought under cultivation, but the revenue went to the common fund of the kathi instead of to Government, as it was considered that the assessment made at the Regular Settlement was fixed for the term of settlement. This was noted in the administration paper prepared at revision. The area brought under cultivation between Regular Settlement and Rovision was 68 acres in cultivated land and 94 acres in hay-fields, and, owing to the enhancement of revenue of the revenue of the jugir kathis on this account, the actual revenue of the waziri after Revision was Rs. 2,744, an increase of Rs. 120.

On account of the further breaking up of the waste subsequent to 1871 and owing to the assessment of such of the new cultivation as lies within the jagir kothis the revenue of the maziri stood at Rs. 3,886, when re-assessment operations were begun in 1890. The produce of the area cultivated in that year of Settlement (1891). amounted according to the prices and rates of yield given in the last Chapter to Rs. 33,451 in value, of which the Government share at 22 per cent., as representing half the net assets of the proprietor, would be Rs. 7,359. The estimate of the Government share at 22 per cent, was made on the same data as in Kúln Proper.

Chapter V, B. Land and Land Revenue. Second Revision

The half-not asset estimate distributed over the cultivated area would have given a uniform rate of Rs. 2-8-0 per acre, or considerably higher than the existing rate in the jagir kothis, and twice as high as the then rate in the khália kothis. But it was not the policy of Government to take a heavy increase "both for political reasons, and also, with regard to the isolation of the country, the circumstances of the people, and the burdens of road-making and furnishing supplies and carriage imposed of them." The standard rate assumed for assessment purposes was therefore Rs. 1-12-0 only, though this was freely departed from by the Settlement Officer, being exceeded in the comparatively low-lying and fertile villages, but not reached in the higher and colder hamlets. The application of the standard rate would have given a revenue of Rs. 5,152: the revenue actually fixed was Re. 4,916.

Excluding the three jágir kethi: the area of the cultivation of Lahul is 1,966 acres, of which the new assessment is Rs. 3,024, an increase of 221 per cent. on Rs. 2,473, the previous revenue of the khálsa kothís, including assignments, and giving an incidence of Rs. 1-8-7 per acre.

New cultivation continues as formerly to pay revonue to the jágirdáre in jágir kothis, and to the kothi common fund in khálsa kothis. In the jágír kothis no alteration was made in the assessment of the revenue-paying land which was already sufficiently high. The jágírdárs readily acquiesced in this arrangement, and probably were glad that no reduction was proposed. Lands within the jagirs, which are the private property of the jugirdars, and which are either cultivated by them or assigned by them as service grants to their ploughmen or retainers, bore no revenue on the papers, and a nominal assessment was put on these lands at the rates at which other land in the same villages with them is assessed. The object of this was to show the true value of the jagirs, and to ensure that the proper amount due on account of cesses is realized from the júgírdár. It was not considered necessary to submit proposals for the commutation into cash of the payment in kind realized by the júgirdárs who are the superior proprietors of their júgirs. Payment in kind is as convenient to the proprietors as to the

CHAP. V .- ADMINISTRATION.

Chapter V. B. jágírdárs, for it is not always possible for the former to convert their grain and ghi into cash. Moreover, the jágírdárs are always willing to consent to commutation when the inferior prosected Revision prietor is desirous of it, and the rates at which the commutation of Settlement (1891). is made are uniform, well understood and fair.

The cesses levied in Lahul in addition to the land revenue are:

					Per cent		t.
					Rs.	A.	P.
Lambardars' fées	***	•••	•••	•••	Б	0	0
Patwar Coss	***		• • • •	• •••	3	2	0
Local Rate	•••	•••	•••	***	9	8	G

CHAPTER VI.

TOWNS.

The principal villages of Lúhul are Kyelang-Kardang and Kolong. Kyelang is situated on the main trade route between the Rotang and Bára Lúcha Passes, on the right bank of the River Bhuga about four miles above its junction with the Chandra. In Láhal. Here a post office is maintained during the summer months, and a Moravian Mission has been for some years established. The Mission-house is a substantial residence, a lower apartment in which is used as a chapel.

Kardang lies on the left bank of the Bhuga almost immediately opposite Kyelang, and is spoken of by Captain Harcourt as at once the largest and most striking village in the valley. The houses are better built than in other villages. Kolong, which is the residence of Thukur Hari Chand, is also situated in the Bhuga Valley, on the right bank about ten miles above Kyelang.

Chapter VI.
Principal places

APPENDICES.

Appendix I.

List of Kothis and Villages in Lahul.

				
Name of Kothi.	Name of Village.	Aron iu Acres.	Jawa.	,Remarks.
KHOKSAR.	Yéri Khoksar Khoksar Damphuk Teling Laling Kharehut Kongma Kharehut Yughma or Kharehut Yongma Bogche Jamialing or Turnurti Rangohe or Ranch	7 18 13 23 4 2 4 5 3 3 5	Rs. 5 10 15 15 16 4 2 4 5 3 2 4	
. BANGLOI.	Chhokra	4 8 12 8 6 5 14 9 10 8 32 6 1	6 8 20 8 8 8 5 30 18 31 17 36 11 2 200	
GONDLA.	Shuling	0 0 15 7 3 38 8	20 5 14 13 13 13 4 64 8 26 25	

APPENDIX I-continued.

Name of Rothi.	Name of Village			Arca in neres.	Jama.	Rewarks.
GONIIDEA—	Tiling Phukial Gondhia Therang Dalang Total Kethi Gondhia	***	***	17 12 44 26 74	Ra. 19 23 53 53 28 14	
OHUSHAL	Muling	*** *** ***	#*; #*; !4; #*; #*;	45 24 17 122 8	80 80 30 233 14	
Kandang.	Governor Kerdang		***	21 60	21 70	
BARROG?	Barbog Pasparak Lapchang Chheling Yata Pyiso Thola Pyiso Jholing Piukar Chharji Total Kothi Barbog			12 12 52 19 6 14 4 29 5	12 12 40 20 6 16 4 60 4	
KALUNG.	Kalang Tino Kyolat Khungear Mo Gyemur Gonpa Gyemur Bok Jeaps Tingal Dårehn Ling Kyum	000 000 000 000 000 000 000 000 000 00	00% 00% 00% 00% 00% 00% 00% 00% 00% 00%	56 35 12 83 20 10 7 23 30 3	89 119 23 141 33 17 16 26 70	

APPENDIX I-continued.

Name of Kothi.	Name of Village.		Area in acros.	Jama.	REMARKS.
KALUNG-concld.	Baryo	000 000 000 000 000 000 000	3 7 13 5 4 21 16	R*. 6 12 40 26 6 37 40 760	
GUMRANG.	Beling		48 118 11 5 11 53 22 12 4 18 14 2 1 40	137 280 19 6 10 45 61 21 13 22 33 1 2 2 2 116	
TANDI.	Tandi		1 3 5 5 7 24 12 70	03 27 21 2 3 0 14 - 8 8 18 40 18 110	
WARPA.	Bhágárang	**	. 5 35 20	9 19 55 40 8	

APPENDIX I-continued.

				
Namo of Kothi.		Area in acros.	Jamo.	Remarks.
WARPA.	Tozing Rungbe Lot Karing Tokaring Munchhling Lapshak Yang Rang Ohhagh Murti	6 13 28 47 8 2 3 10 10 2 2 2 2 2	Rs. 8 20 50 80 16 3 4 28 20 3 353	
Rániká.	Roring	17 21 18 20 6 1 1 5 10 0 29	25 32 25 25 35 11 2 0 14 16 51	
SHANSIIA.	Shénsha or Saiasa	65 19 9 26	160 100 41 14 56 371	
ЈАГМА.	Phuro Jalma Othang Yang Thang Tibok Lomelia Taljon Belling Juro or Yombe Gaffing Khruthi Bháchawar Lechewar Bellári	58 35 23 4 7 12 2 31 8 2 5	45 100 40 20 4 7 16 5 50 14 3 7	

APPENDIX I-concluded.

Name of Kothi.	Ne	Name of Village.					Jama,	Rehares.
							Rs.	
JALMA-concid.	Shewar Shiling Bhanbarang Le Baring Delda Kowang Chambak Lingcha Mūrūng Dandak Kamri Thirof Chokhang Chhogzing Gowar Nengahr Nalde Jasrath		100 000 000 000 000 000 000 000 000 000	010 010 010 010 010 010 010 010 010 010		7 18 9 12 -5 3 8 17 5 18 7 22 3 8 8 85 16	10 12 12 16 6 7 14 10 25 7 20 7 18 4 6 8	
	Total Kothi Jali	na	***	•••		421	576	
WEKANG.	Jobrang Rape Ghambiri Barnam Gonpa Rashal Lingar Total Kothi Johr	444 444 444 444	*** *** *** *** ***	*** *** *** *** ***		48 22 8 8 26 8	06 40 8 8 46 10	
	TOTAL BOOK	ernR	***	***	-	110	197	
	GRAND TOTAL T.	ALUKA	LAHUE		}	2,044	4,916	

APPENDIX II.

The 14th July 1897.

No. 375.—Notification.—

Rutrs.

The following rules apply to the areas in the Libral reactri of the Kulu Sub-Division of the Kungra district declared Protected Forests under Chapter IV, of Act VII of 1878, Indian Forest Act, by Notifications Nos. 154 and 155, dated 24th March 1897, and are issued under Section 31 of that Act with the sauction of the Governor-General in Council.

- 2. Except where the contrary is stated, the rules apply both to the demarcated and to the undemarcated foreste.
 - 3. In these rules unless there is something repugnant in the subject or context-
 - "Record of rights" means the record prepared in accordance with Section 28 of the Indian Forest Act.
 - "Battandar" means a person to whom a right over land or trees belonging to another has been admitted in the record of rights of any forest.
 - "Tree" and "timber" have the same meaning as in the Indian Forest Act.
 - "Cattle" includes horses, maroz, geldings, ponies, colts, fillier, mules, asses, rams, owes, sheep, lambs, goats, kids, yaks, and hybrid yaks, but does not include elephants, camels, buffalocs, and pigs.
 - 4. The grazing of buffaloes is prohibited except with the permit of the Forest Officer.
- 5. (1). The grazing of cattle in demarcated forests is prohibited except by barlanders in the exercise of rights admitted in the record of rights.
- (2). Except as provided in Rules 6 and 13 no person other than proprietors of cultivated find in Lábul and their agricultural tonants shall grazo cartle in the undemarkated forests.
- (3). No such proprietors or tenants shall graze in any undomarcated forest any cattle except cattle kept by them for their own demostle and agricultural (not including pasteral) purposes.
- (4). Nothing in this rule shall prevent such barlanders, proprietors and tenants from grazing ponics, under, asses, sheep and goats, though these animals are kept for purposes of transport trade; but this license may at any time be withdrawn by the Government.
- (5). Nothing in this rule shall operate to impose any restrictions on rights belonging to the owners of the soil of the protected forests as such.
- 6. Nothing in the last preceding rule shall provent Gaddi, Kain and other shepherds from grazing theep and goats in the runs recorded in their names in the revenue record of rights on payment of the daes fixed from time to time in this behalf.
- 7. The lopping, cutting, barking, ringing and removal of timber and trees in domarcated forests are forbidden except by barkandies in the exercise of a recorded right, and subject to the provisions of these rules.
- 8. (1). Except as provided in Rule 13, no person other than proprietors of cultivated land in Libut and their agricultural tenants shall lop, cut, bark, ring or remove timber and trees in any undemarcated forest.
- (2). No such proprietor or touant shall lop, out, bark, ring or remove any timber or trees in an undemarcated forest except for his own domestic or agricultural (not including pasteral) purposes, nor shall he do no for any such purpose unless it falls under one of the headings in paragraph 6 of the record of rights and general conditions for the Lahul forests.
- 9. (1). Green kail, devilled and birch may not be out, lopped, barked or removed wit:

- (2). Dry standing kaif and devidiar may not be cut, lopped, barked or removed without the permit of the Wazir of Lahul.
- (3). With the permit of the Wazir of Lihul, devidide, and, in places where devidide land available, kail may be lopped to one-third of its height for the preparation of charcoal.
- (4). In cases where revenue has been assessed on the right to timber under the land revenue assessment no permit shall be granted until such revenue has been paid.
- (6). Trees granted by the Wazir of Land may not be out or removed until marked by a forest official.
- 10. No permit is necessary for doing any of the nots next hereinafter mentioned, but nothing in this rule shall coofer upon any person any right not recorded in the record of rights as enjoyed by him. The acia referred to are as follows:
 - -10 The railing and removal of-
 - (a) Stumps of any kind:
 - (b) fallen timber of any kind;
 - (c) dry standing birch;
 - (d) any trees (including brushwood) other than devidid, Lail and birch.
 - (2) The cutting and removal of small branches of green deviduer suitable for incense.
 - (3) The outling and removal of branches of green deridier suitable for the shims of the plough.
 - (4) The cutting and removal of small branches of green birch suitable for branches for household purposes.
- 11. No timber or trees acquired under these rules or by bartandars in the exercise of right may be sold or bartered or applied to any but the purpose for which it or they were acquired, provided that nothing in this rule shall prevent the sale of fruits, flowers, medicinal recots, firewood, torches and charcoal.
- 12. (1). No land in the domarcated forests may be broken up or cleared for cultivation of any other purpose.
- (2). No land in the undemarcated forests may be broken up or cleared for cultivation or let a my other purpose without the permit of the Wazir of Lahal.
- 13. Non-agricultural residents and travellers and traders passing through -Likul may, if the barlandars and owners of the soil do not object, graze their own cattle and collect dry fallen, wood in the undemarcated forests of the kethi in which they reside, or through which they are passing, but these clicaness may be exercised only for their awn demestic requirements, and in the case of travellers and traders, while bend fide travelling in Likul, and in case of abuse may be withdrawn by Gevernment.

PART IV.—SPITI.

CHAPTER I .- THE DISTRICT.

Spiti lies between north latitude 31° 42' and 32° 58', and east longitude 77° 21' and 76° 35'; its area is 2,155 square miles, and its population 3,548 souls, or 1.6 per square mile.

Chapter I.
The District.
General descrip-

It may be well to note that although the name of the cariri is spelt in the vernacular as in English, the initial S is clided, and the word is pronounced Piti.

Spiti is completely hommed in by lofty mountain ranges of an average elevation of 18,000 feet or more above the sea, which divide it from easiri Inner Sarki of the Plach tahsil and from waziris Rapi and Lähul of the Külu tahsil on the west, from Rampur-Bashahr State on the south, from Great Tibet on the east and from Ladák on the north. It consists of the upper valley of the Spiti river which, rising from the Western Himnlays at an elevation of about 16,000 feet and ut a point not far distant from the source of the Chenkb, pursues a southeasterly course, leaving the waziri by a gargo cut through the mountain range to the cast, and thereafter flowing through Rampur-Bashahr State to join the Sutlej. The bed of the river at the point where it escapes from Spiti, the lowest part of the waziri, is about 11,000 feet above the sea. The northern slopes of the range which forms the watershed of the Spiti river to the north are also considered as included in the waziri, forming a strip of unighabited alpino wasto extending from the houndary of Tibet on the east to the Lingti plain a similar etrip of territory attached to maximi Lahal on the west; the Serchin stroam, whose waters ultimately find their way to the Indus, being generally regarded as the boundary between Spiti and Lahmi in this direction.

The mountains of Spiti are more lefty than those of Lahul. In the northern range is one peak of 23,064 feet, and many along the whole line are considerably over 20,000 feet. Of the Western Himslays, two peaks exceed 21,000 feet, and in the southern range the Manirang is 21,616 feet in height. From the main ranges transverse lines of mountains project for into the valley on either side leaving in many cases only a narrow interval through which passes the Spiti river. Even those miner ranges contain peaks, the height of which in many instances exceeds 17,000 feet.

Chapter I.

The District.

General description.

The mountain ranges which surround the waziri not only render it difficult of access, but also exclude from it effectually the Indian monsoon. When the force of the mensoon is very great, clouds are driven into Spiti, and some heavy showers fall, but the rainfall is insufficient to have any effect on the production of crops or even of grass. Cultivation is therefore possible only with the help of irrigation. The snow-fall in winter is very severe, confining the people to their houses and leaving large deposits on the mountain tops. The torrents, which swell the Spiti river fed from these deposits and from glaciers, bring down large volumes of water.

The soil is composed of lime and sandstone. It is evident that a river vory easily cuts itself a deep channel in this formation, which is only hard so long as it keeps dry; and as very little rain falls, and the snow melts gently, the banks of the cutting remain vory perpendicular. Curious examples of this quality of the soil are seen in many places, where the ground has melted away round certain points protected by slabs of slate or shale, leaving the slab high in the air supported by fantastic pillars or arches of the softer formation. One bad result of this poculiarity is that though water for irrigation is the great want in Spiti, yet the river itself and its tributaries, fed from immenso glaciers, and at their fullest in the hottest weather, supply none; their beds are too deep, and their sides are too steep and friable, so that the camindar's only resource is in the water of small streamlets which flow from small rayines in the face of the mountains which shut in the main valley. Some of these dry up altogether, and others run very low towards the end of the summer.

The main valley looks as if it had consisted originally of a level plain from a mile to two miles wide, but the greater part of this plain has been carried away by the river which now runs in rapid shallow streams scattered over a very broad hed shut in by steep cliffs; the remains of the plain form plateaux above the cliffs, and it is on those plateaux that the villages stand. From the plateaux the mountains rise up in long steep smooth slopes of dátris, till near the top, rooks rise out of the slope in the shape of walls or jagged ridges, and end the view. The plateaux and slopes of dátris look brown and bare; and the rocks are of all colours, shades of red and yellow predominating.

The larger tributaries of the Spiti flow through valleys much resembling that of the main river, but towards their junctions with it have to force their way in deep narrow chasms through the rocky walls that rise on either side of the main valley. The main tributaries are the Pin on the right bank and the Sampa, Shila and Lingti on the left. The Pin which rises in the south-west corner of the waziri and drains fully one-quarter of ts total area is almost equal to the Spiti river in

volume at their point of junction; the gorge or chasm through which it flows immediately above the junction is several miles in length, but above the gorge the valley is large and open, and contains a number of villages. The valleys of the other tributaries contain only a few hamlets each.

Chapter I.

The District.

General descrip-

The water of the rivers, heavily charged with silt, is turbid and yellow in appearance. The flow is seldom deep, being distributed over broad courses, and often broken up into independent channels. The current, however, is sufficiently rapid to render fording, where not quite impossible, a matter of difficulty and danger; and when the streams are full, the ominous sound may be heard of rolling boulders knocking one against the other.

Vegetation.

Owing to the very great elevation of the Spiti Valley and the slight rainfall, vegetation of all kinds is very scanty. Throughout nearly the whole of the upper half of the valley not a tree is to be seen; the dwarf willows, which here and there grow wild on the river bank, are mere bushes. From Ki village, which is situated about half way down the valley at an elevation of 12,500 feet, downwards, two or three willows and poplars have been planted in each village to supply a very limited quantity of fuel and fodder. Lower down a stunted pencil cedar may be seen occasionally on the mountain side. is only in the three lowest villages—Po, Tabo and Lari, elevation 11,500 feet and under—that willows and poplars thrive. In these hamlets the trees are fairly numerous, and the proprietors make some money by selling the timber to the less fortunate inhabitants of the higher villages. A beam sells for Ro. 1 to Rs. 2. The more substantial portions of the woodwork of all the houses in Spiti have been derived from peneil codar felled on the right bank of the Spiti River near its point of exit from the waziri, but the number of trees there is limited.

Fodder.

Good grass grows only in a few hollows where snow has lain long and saturated the ground with moisture, or where for other reasons the soil is swampy. Irrigated land is too valuable for any of it to be systematically devoted to hay cultivation, but the banks of the water channels and the slopes between fields are richly clad with grasses and nutritious fodder plants, which along with all the field weeds are eagerly collected and made into hay. The fodder plants are generally wild, but one called buk-sup, a sort of wild lucerno, is said to have been introduced from Ladak. The hay obtained from these sources forms but a small portion of the fodder required. The whole of such of the sparse vegetation of the hill side as is fit for cattle food is collected and carried in from great distances laden on yaks and ponies, to be added to the tsik-pen or hay stack on the flat house-top. A large number of plants are utilized for this purpose, but the best are the wild pea (tsiri) and the thistle (tulet). The plants grow so thinly that from

Chapter I.

The District.

Fael.

a little distance the plain or hill side from which they are obtained appears quite bare; but the supply of fodder obtained is sufficient to support a large number of animals, although the hill-sides are freely grazed over throughout the summer.

Fuel is as scarce as fodder. The best firewood obtainable is yielded by the dwarf willow, and the supply is eked out with Tibetan furze (dama) and such other plants as are too woody to be made into hay. The fuel is stored in all the spare corners in the house, but the main supply is kept like the huy stack in a large pile (called shing-pen) on the top of the house.

"The Pin Valley is more absolutely bare of tree or bush than any other part of Spiti, but there is more grass than in the main valley, which is probably due to a greater rainfall. In spite of the utter want of verdure, there is a great deal of beauty in the scenery; the hills near at hand have very quaint and picturesque outlines, and their scarped sides show a strange variety of strata, each with a different tint of colour; above them a glimpse is caught of some snowy peak standing back against a very blue sky; in front are the bold sweeps of the river and the cliffs, supporting the plateaux, upon which, at long distances, the white houses and green fields of the villages are conspicuous. All this, seen through an excessively clear and pure atmosphere, makes as pretty a picture as is possible in the absence of verdure and blue water. The only blue water in Spiti is contained in one or two lakes, to see which requires a long climb out of the valloy; there is a small one above Dankar, and another of considerable size at the foot of the Manirang Pass."*

Climate of Spiti.

The seasons in Spiti correspond generally with those of Lahul; though the spring is somewhat later, and the winter of longer duration. The mean elevation of the villages is considerably higher than in Lähnl, averaging 12,000 feet or over, and rising as high as 14,000. Snow begins to fall in December, and remains on the ground until the end of April, but seldom exceeds a depth of 21 feet, which is less than in Lábul. cold during the winter is very severe, and is aggravated by violent and piercing winds. Slight showers of rain fall in July and August, though the district is beyond the regular influence of the monsoon; severe frosts set in before the close of September, in which month Mr. Lyall records that a stream of water he had observed at night running down a slope from a broken canal, was turned into solid ice by the morning. climate," he adds, "is a remarkably healthy one; excepting a few simple complaints, such as colic or rheumatism; sickness appears to be almost unknown." He saw in his sojourn in the valley no cases of goitre or critinism, and remarks that "the muscular development of both men and women looks large and hard compared with that of the people on the south side of the

CHAP. I .- THE DISTRICT.

Himalayas." In the summer the sun is very powerful in this treeless and shadeless tract, and the temperature in the sun's rays at midday is very high. The mean temperature of the Upper Spiti Valley is given in Messrs. Schlagintweit's tables as follows:

Chapter I.

The District.
Climate of Spiti.

_		•						
January	***	***	***		***	•••	•••	170
.April	•••	•••	***	***	•••	***	•••	380
July	***	•••	***	•••	***	•••	•••	60°
Autumn	***	***	***	•••	•••	***	***	30°
Year	***	•••	•••	***	•••	•••	•••	39.4

Spiti has no mineral wealth, and in fauna is even poorer Minerals, fauna than Láhul; ibex and burrel are to be found, but keep generally and flora. to the high mountain slopes remote from the villages. The nature of the flora has been roughly described above.

CHAPTER II.

HISTORY.

Chapter II.

History.

History of Spiti.

Spiti is properly a Tibetan country, and had originally no connection with India, but was included in the empire of Ladák of Great Tibet. According to General Cunningham on the break up of this empire in the tenth century many of the outlying districts were formed into independent kingdoms, and in this way a chief of the name of Palgyi Gon formed the kingdom of Ladák, of which Láhul and Spiti were southernmost provinces. From this time down to the conquest and re-consolidation of the kingdom in A.D. 1580 or 1600, by Thee-wang Námgyál (ancestor of the last dynasty of kings or giálpos of Ladák), nothing in known of Ladák history.

After the first formation of the kingdom of Ladák Spiti appears to have now and again been separated from it for a time, and attached to some other short-lived Tibetan principality. or to the country governed from Lhasa itself. It was perhaps independent for a time, as it is mentioned in the records procured from the lamas by General Cunningham as conquered by Singhi Namgyal, King of Ludák, in about A.D. 1680, and, allotted by him, with Zanskar, to his third son, Tenchog, in about A.D. 1660. Soon after, it was incorporated in the Guge principality, which lay to the east, in what is now Chinese Tibet, and was not restored to Ladak till about A.D. 1720, when the King of Ladák, at the conclusion of a war with Guge and Lhase, married the daughter of the Lhasa commander, and took Spiti as her dowry. After this Spiti remained a province of Ladák, but from its remote and inaccessible situation the country was always left very much to govern itself. An official was sent from Leh as garpaon or governor, but he generally disappeared after visits paid at harvest time, and left the real administration to be carried on by the wazir and other hereditary officers of Spiti, who again were completely controlled by the parliament of gatpos or lambardars of villages and tappas. This is the state of affairs described in Moorcroft's and Gerard's Travels as existing nearly seventy years ago, and, with the exception of the absence of the garpaon, affairs are managed in much the same way at the present day. Spiti was always liable to be worried by forays. Gerard mentions that in A.D. 1776, or therenbouts, the Basaharis held the fort of Dankar for two years; and in Moorcroft's Travels Mr. Trebeck gives an account of a foray which had been made just before his visit by a large body of armed men from Kúlu. The Spiti people were not a warlike race, and paid a small tribute to all the surrounding States by way of black-mail to escape being plundered. After the Sikhs had annexed Kulu in 1841, they sent up a force to plunder Spiti. The Spiti men, according to their usual tactics, retreated into the high uplands, leaving their houses in the valley and the monasteries to be plundered and burnt. A few straggling plunderers from the Sikh force who ventured up too high were surprised and killed, and a few men were wounded on either side in skirmishes. The Sikhs retired when they had got all the plunder they could get, and did not attempt to annex the country to Kulu or separate it from Ladak. That was not done till A. D. 1846, whon on the cession of the trens-Sutlej States after the first Sikli war, the British Government, with the object of securing a road to the wool districts of Ching Tháng," added Spiti to Kúlu, and gave the Jammu Maharaja other territory in exchange. In the autumn of the same year General (then Captain) Conningham and Mr. Vans-Agnow fixed the boundary between Spiti and Ladik and Chinese Tibet. For the first three years the collection of revenue was farmed to Mansakh Das, wazir of the Raja Basahir. In the autumn of 1849, Major Hay, Assistant Commissioner of Kulu, ment to Spiti and took over charge. He spent the best part of the winter there, and submitted a valuable report, which was printed by order of Government: in it and in a tour in Spiti, published by Mr. Egerton, Deputy Commissioner of Knogra in 1864, a very full description of the country will be found.

Chapter II. History. History of Spiti.

^{*} The 'great northern plain' of Tibet.

CHAPTER III.

THE PEOPLE.

SECTION A—STATISTICAL.

Chapter III, A. Statistical. Distribution oultivation.

The population of Spiti, 3,548 according to the census of 1891, shows a density of only 1.6 per square mile of total of area, but of 1,775 souls per square mile of cultivation. The latter figure is probably exaggorated because the cultivated area of the waziri has never yet been measured, and mere appraisements of area are nearly always under-estimates. Still the density is undoubtedly higher oven than in Lahal, and this is remarkable in view of the fact that while very little grain is imported into Spiti a large quantity is exported to Tibet and Bashahr. That the land is capable of producing sufficient to support the people is probably due, as has been suggested in the case of Lahul, to the security of the harvests and to the inhabitants not being gross feeders.

Increase and de-

The returns of population according to the enumerations crease of population, of 1868 and 1881 were 3,024 and 2,862. number of men were said to have been absent in Kúlu or on pilgrimage whon the census was taken. Both in that year and in 1891 the enumeration was made not simultaneously with the taking of the census elsewhere in the winter, but after the opening of the passes in the early summer and consequently in 1881 the winter population was not fully enumerated. But in 1891 few had loft the valley before the census was taken. The Spiti people unlike those of Lahul are averse to leaving their homes, ospecially when the summer has set in, and only leave the valley to obtain supplies of tea and tobacco during the month or two immediately following the opening or preceding the closing of the passes. In 1891 the passes opened very late, and the onumerators probably found nearly the whole of the population in Spiti who had wintered there, for the heat in June when the census was taken must have prevented all but a few from visiting Kula, while at the same time it was too early for the traders, by whose numbers alone the population of Spiti is increased in the summer, to cross the passes with their pack animals. The number of people, 3,548, as now roturned, is probably nearer the truth than the result of any previous enumeration, and the increase in the figures of 1881 of 24 per cent. is apparent only. The rate of increase is probably very small owing to the peculiar social customs of the country by which only the eldest son of a family is pormitted to marry, and all the youngest sons become monks, colibate in all but one of the five monasteries of Spiti.

Ohaptor. III, B. Social and Religious Life. Food.

The staple food of the people is meal made from barley which is parched before being ground, in taste not unlike oatment. It is called in Spiti sampa, in Kulu satu. At the morning and evening meals it is consumed in the form of soup or thin porridge called thukpa. Water is boiled in a cauldron, and satu, salt, and, if procurable, vegetables, fresh 'or dried, are stirred in; lumps of satu dough are also put into the mixture to bake floating on the top and to be eaten with the soup. On great occasions meat is added to the sonp to give it flavour, but is eaten separately. At midday round balls (polta) of satu dough are eaten with butter. Wheat flour when consumed is made into cakes or lumps of dough which are prepared with thukpa. Peas are eaten in the form of peasemeal, mixed with the satu or wheat or buckwheat flour. From mustard seed oil is extracted which is sometimes added to the satu or wheat flour dough. The oil is also used to supply the light which is kept perpetually burning before the alter, not only in the monastery chapel, but in the private chapel which is maintained in each khang-chhon-pa's house, The refuse of mustard seed from which oil has been expressed is carefully kept, and is valuable cattle food. Ten is much used, on occasion by every body, and constantly by such as can afford it; and is drunk at the morning or evening meal before the thukpa. It is mixed with water and boiled in a copper cauldron. When the water is thoroughly boiling salt and butter are added and well stirred into it. For the proper enjoyment of tea and soup it is necessary for every one to carry about with him a small wooden cup which is kept in the bosom of the coat, next the skin. These cups come from Tibet, and cost about four annas each. Spoons are also generally used, and the soup. or ten is always helped from the cauldron with a ladle. Ten is an expensive luxury. A coarse Indian kind can be bought in Kulu at 2 annas a pound, but sells in Spiti at 5 annas. Chinese tea is brought from Tibet both by such Spiti men. as go there and by wandering Tibetan traders (knampas)., It is preferred to Indian tes, and sells at Re. 1-4-0 a pound in . Spiti. Ne-khor-pas or Tibetan pilgrims also do a little trade. between Tibet and India, and it is from them and from the khampás that the Spiti people buy tobacco brought from Kúlu. It sells in Spiti at the same price as Indian tea, 5 annas a pound. Two kinds of pipe are in use: one resembling the Indian hookah, and the other of iron, straight with a small bowl, like the Chinese opium pipe. Beer brewed from barley and a sort of whisky distilled from the same are the stimulants in use. Every one brews or distills in his own house, and there are no drinking, shops.

Dress of Spiti,

In Spiti the ordinary dress of the men consists of a skullcap, a long loose frock or coat of thick woollen cloth girt in at the waist by a long broad sash, and 'a pair of boots, with leathern soles and cloth tops reaching to and gathered below

Some who can afford it wear also a silk or cotton under-coat; the coat is generally the natural colour of the wool; the other articles are red, or red and black. A bright iron pipe and a knife in sheath are stuck in the belt, from which hang also by steel chains the chakmak, or flint and steel, and tinder-box, a metal spoon, and a bunch of the most fantastically shaped keys. In the fold of his coat next the skin every man carries a wooden or metal drinking cup, a tobacco pouch, some parched barley-meal, and other odds and ends. Many wear their hair plaited into a tail like Chinamen. If of a serious tone (a professing Buddhist, to adopt a phrase used among some Christians), he will never go out without a prayer-wheel in one hand, and a religious book or two slung on his back, and repeats the Om mani at every pause in the conversation. The monks, when not engaged in religious functions, go bare-headed, and wear a rosary of beads* instead of necklace: the cut of their coat and hoots is the same, but the cloth is dyed either red or yellow. Astrologers dress in red from head to foot. The women wear a coat, sash, and boots like the men, but the coat is always of a dark colour; they also wear loose red trowsers, the ends of which are tucked into the boots, and a shawl over their shoulders; they go bare-headed, and wear their hair in a number of small plaits which hang down the back.

The Spiti men wear more ornaments than the Kanaits of Kúlu, but the precious metals find little favour with them. Nearly every man wears a necklace (ultik) composed of turquoises and lumps of coral, ambers and mother-o'-pearl roughly strung together, and a short pendant composed of the same materials hanging from either ear (nakyu). Glass bead necklaces (thangnga) are also often worn, and every second man has a gaung slung round his neck. The gaung is a small peculiarly shaped box; the body is of copper, but the front is of finely worked silver and gold with an orifice in the middle fitted with glass through which the jantri, for which the box is the receptacle, can be seen. These boxes are imported from Tibet, from which country also the turquoises and mother-o'-pearl of the ultik and perak are imported. The amber and coral for the ultik are obtained from Ladák or Bushahir and from Hindustan, respectively. Men and women alike wear the bangle or dugu. The most striking ornament worn by women is the perák, which consists of a strip of padded cloth generally red, hanging from the forehead nearly half way down the back, studded with turquoises and square silver talismans, and possibly a sapphire or two. The stones and talismans are brought from Tibet, but the peraks are made up in the homes of the people. The perak is connected with either ear by the puri, an ornament consisting of four straight silver tubes, and by the yarlen or short chains which

Chapter III, B.
Social and Religious Life.
Dress of Spiti.

^{*}These beads are sometimes bits of a human skull on the memente mori . principle,

Social and Roligions Life. Dress of Spiti.

Chapter III, B. attach it to the carriags. The earrings (konta) worn are similar to those of Kulu women, with similar tassel pendants (chhibu). Tho kanthi necklace too seems to have been introduced from Kúlu into Spiti, retaining its name there. An ornament (ngunleu) somowhat resembling the Kula tora (referred to above) is also worn. Instead of the perait girls wear only a single turanoise threaded on the hair near the parting : this, like the shood in Scotland, is a sign of their being numarried. In winter both sexes wear great-coats made of sheep skin with the wool on.

Sustams of inheritance in Spiti.

The constitution of the Spiti family has justly been described as a system of primogeniture whereby the eldest son succeeds in the lifetime of his father. As soon as the eldest son marries a wife he succeeds to the family estate and to the ancestral dwelling, or the "big house" (khang-chhen) as it is called locally, whence its occupant the head of the family is known as khang-chhen-pa. On his succession the father retires to a smaller house (khany-chung), whence he is called khang-chung-pa, receives a definite plot of land for his maintenance, and has nothing more to do with the family estate and its burdens. His younger sons, the brothers of the khangchhen pa, are sent in their childhood to Buddhist monasteries in which they spend their lives, unless in the event of the khangchhen-pa failing to beget issue one of them elects to abandon the monastic life and take his eldest brother's place in the family. In addition to these two kinds of estates the large holdings which descend intact from eldest son to eldest son and the smaller plots which similarly descend from onsted father to ousted father, there are still smaller (yang-chung) plots held either by the grundfather if he survives the ousting of his eldest son by his clost grandson, or by female or illegitimate relatives of the family, or by the tenants. The holders of these plots are called yang-chung-pas. Dutalpa is one who has nothing but a house, being literally a smoke-maker (dut=smoke), a man who works for food or wages. In some cases dútalrás own small plots of land, and then father and son live on together as the land is too small to be divided, and there are no responsibilities which the father could transfer with the land to the son. In the same way two or more brothers of this class live on together, often with a wife in common, till one or other, generally the weakest, is forced out to find a subsistence elsewhere. It is only rarely that the son of a dulatpa becomes a monk.

As a rule, the monkish profession is confined to the younger sons of the regular landholders, who take to it of necessity, but get as maintenance the produce of a field set aside as da-zhing (from dawa another word for lama). It is, however, only the second son who is entitled to claim da-zhing, and many do not take it from their elder brothers and Lave all in common with him, including their income from begging, funeral fees, &c. This is to the advantage of the older brother, as a celibate monk's expenses are, of course, very small. When there are more than

two brothers, the younger ones, though they cannot get da-zhing, are considered entitled to some subsistence ullowance from the head of the family, but in return they do cortain Bocial and Relikinds of work for him in the summer, during which season only the elder moules remain in the monasteries. For instance, as tance in Spiti. long as they are tsun-prior ge-tsul, that is, neophytes or deacons, and not gelong or fully-ordained monks or priests, they will carry loads and do all field work except ploughing; when gelong, they will cook, feed cattle and sheep, and do other domestic services, but not carry louls or cut grass or wood. But " once a monk always a monk" is not the law in Spiti. Supposing the head of a family to die and leave a young widow, with no son or a son of tender age only, then the younger brother, if there is one, almost always elects to leave the monastery, and thereupon he is at once considered his brother's widow's husband. She cannot object, nor is any marriage coromony necessary. If there was a son by the elder brother, he, of course, succeeds when of full age, and his mother and uncle retire to the small house, and the other cous, if any, go into the monasteries in the negal way. So, again, if the head of the family has only daughters, and having given up hope of getting a son, wishes to marry one of the daughters and take her husband into the house as a son and heir, it generally imppeas that the younger brother in the manastery objects, and says that he will leave the priesthood and beget a son. In such case his right to da so is generally allowed: sometimes he will marry a wife to himself, and put his older brother in the small bonso: sometimes, by agreement, he will cohabit with his sister-in-law in hope of getting a son by her. A monk who throws off the frock in this way has to pay a fine to his mountary. Many decline to become laymen; this is a rule in the case of those who have attained to the grade of gelong. Where the lama brother declines, then it is agreed that in the lower part of the valley (i.e., kithis Pin and Sham), the father or wislow-mother can take a son-in-law to live in the house and succeed as son and heir, and no kinsmen (if there are any) can object. In the upper part of the valley this right does not appear to be so clearly established: the objections of near kinsmen are sometimes attended to, or a field or two given to them by way of compremise. Kinsmen, however, are, of course, very few, as the only way in which a younger brother can found a separate family is by becoming son-in- law and adopted sun to another landholder. Such a man might claim on behalf of his younger son, but not on his own behalf or that of his eldest son, as it is a rule that for each holding or allotment there must be a reparate resident head of the house to do service for it, as well as pay the revenue. Sometimes an illegitimate descendant of the family, who has been living on the estate as a yang-chang-pa, will claim as a kinsman and succeed, but he cannot be said to have any absolute right or title. Unmarried daughters of a landholder are entitled to maintenance from their father,

Chapter III, B. gious Life. Custom of inheri-

Chapter III, B. Social and Religious Life. Custom of inheritanco in Spiti.

brother, or nephew, that is, from the head of the family, for the time being; he must either let them live in his house on equal terms with his own family, or must give them a separate house and plot of land; they forfoit their claim if they go away to live in any other man's house, but no other not of theirs will entitle their father or his successor to east them off, or resume the honse and plot of land once given during their life-time. Many women live and die as spiesters in their father's or brother's houses: their chance of marriago is small, as all younger sons become monks, and the monks are bound to celibacy (except in Pin kothi), and bigamy is only allowed in the case of the head of a family who has no son or expectation of getting one by the wife he first marries. In case the brotherin-law of a widow does not come out of the monastery to take his decoased brother's place, or in case there are no brothers-inlaw, the widow can marry again, and does not forfeit her interest in the estate by so doing so long as she continues to reside on it: on the contrary, in default of issue by the first husband, the children by the second will succeed to the estate. She can marry any person of the same class as horself: if there happens to be a near kinsmau available, she would be expected to select him; but whether it would be absolutely obligatory on her to do so is not quito clear. A marriage feast is given to celebrate the event.

Polyandry and polygamy.

It follows from the above that monogamy is the rule in Spiti, and that a husband takes a second wife during the life-time of his first only under exceptional circumstances. On the other hand, polyandry is not practised, except among the dutalpas and among the buzhane, the descendants of the monks of the Pin monastery which requires no vow of celibacy from its members, and these have adopted the custom admittedly for prudential reasons, because they are a landless class, and find some difficulty in getting a living.

Customs and ceremonles

In Spiti when the bridegroom's party goes to bring the con bride from her father's house, they are mot by a party of the nected with births, order from her father's house, they are met by a party of the marriages, funerals, bride's friends and relations who stop the path; hereupon a sham fight of a very rough description ensues, in which the bridegroom and his friends, before they are allowed to pass, are well drubbed with good thick switches. In Spiti if a man wishes to divorce his wife without her consent, he must give her all she brought with her, and a field or two besides by way of maintenance; on the other hand, if a wife insists on leaving her husband, she cannot be prevented from so doing; but if no

A marriage not being a common event in a family a good deal is spent on the occasion. The bridgroom's father presents the bride's with two or three ponies and 30 khals of grain, and also gives the bride's mather a present of Rs. 6. in cash. (In the other hand, the bride is provided by her perents with a dewly, of clothes and ornaments of the value of Rs. 100 or more including the realt that distinguishes the magnitude of Rs. 100 or more including the realt that distinguishes the magnitude of Rs. 100 or more including the real that distinguishes the married nomen. It is usual to spend about Rs. 50 on the marriage feast.

fault on the husband's side is proved, he can retain her jewels; Chapter III, B. he can do so also if she elopes with another man, and in addition can recover something from the co-respondent by way of Social and Relifine and damages. There is a recognized ceremony of divorce which is sometimes used when both parties consent. Husband monies connected and wife hold the ends of a thread, repeating meanwhile "one with births, marfather and mother gave, another father and mother took away: riages, funerals, &c. as it was not our fate to agree, we separate with mutual good will"; the thread is then severed by applying a light to the middle. After a divorce a woman is at liberty to marry whom she pleases; if her parents are wealthy, they celebrate the second marriage much like the first, but with less expense; if they are poor, a very slight ceremony is used.

Corpses are usually burnt as in Lahul, but in Spiti the dead are sometimes exposed on the hills to be eaten by wild beasts. or cut into small pieces and thrown to dogs and birds according to the custom of Great Tibet, where these beneficent methods of disposing of the body are philosophically preferred as most likely to be pleasing to the Heavenly Powers. In the public rooms of some of the Spiti monasteries you are shown masonry pillars which contain the embalmed bodies of deceased abbots buried there in full canonicals in a sitting posture.

The religion of Spiti is the Buddhism of Tibet with no admixture of modern Hindúism. Spiti is and probably will al- Spiti. ways remain remote and difficult of access: its border touches. Tibet, and it has intimate relations with that country: and there is no likelihood of Hindúism obtaining any hold upon its inhabitants.

The Lamaism of Tibet, "perhaps the most utterly corrupt form of the religion of Gautama," is, however, deeply contaminated by the indigenous demonology of the mountains, and the description of "the Buddhism of the Punjab Himalayas" on page 18 (Part III, Chap. III, B) is as applicable to the religion of Spiti as to that of Lahul.

on One of the most peculiar features of the lámáic system is The lámáic system. the hierarchy from which it takes its name. The teaching of Buddha included an elaborate monastic system, but no priests, for there was no god to worship or ceremonies to perform, and no hierarchy, for all men were equal: and till about A. D. 1400 the lámás or monks of Tibet recognized no supreme head of the faith. But about that time the abbot of the Galdan monastery proclaimed himself the patriarch of the whole lamaic priesthood, and his successor, of the Tashi monastery, declared the grand limás to be the perpetual re-incarnations of one of the Bodhisatwas or semi-Buddhas, who, as each lana died, was born again in the person of an infant that might be known by the possession of certain divine marks. The fifth in succession funnded the hierarchy of Dalai lamas at Lhasa in 1640, and made himself master of the whole of Tibet. He assumed the

gious Life. Customs and cere-

The Buddhism of

Social and Religious Life.

Chapter III, B. title of Dalai lama, while the lama of Tashi still continued to onjoy his former privileges; and thus we new have two great chairs filled by a double series of incarnations. There is also a The Idmaic system, third great lama in Bhutan, known among the Bhutanis as the Dharma Raja, but among the Tibetans as Lord of the World. Below these three great lamas come the ordinary monks, who live for the most part in monasteries ruled by abbots whose only claim to precedence one over another is derived from the importance of the institution over which they preside, or from the influence of personal sanctity. They are, with the exception of the Dokpa sect, bound to celibacy, at least while leading a monastic life, and are collectively called gedun, or clergy. They consist of lámás or full monks (for the word means nothing more), and novices or neephytes. The lámás are distinguished by reserves of 108 beads, which they wear as necklaces. Primogeniture obtains among the landholders of Spiti, the eldest son succeeding to the land as soon as ho is of fall age, and the father being pensioned off. The younger sons, as they grow up, retire to the ancostral cell in the monastery, where they support themselves by such industries as can be pursued within the walls of the building, and by alms and fees, often supplemented by an allowance from the eldest son.

> The Tibetan lámás are divided into three chief sects, of which the most aucient are the Nying-pa, whose followers wear red clothes, and to which the lamas of Ladak belong. The Dokpa sect also wear red garments, and are ruled over by the Dharma Raja or great hims of Bhutan, in which country they are most numerous. The Lahul lamas belong almost entirely to this soct, which permits its monks to marry.

The Gelukpa sect was founded about A. D. 1400 by the first great lima of Gildin, and its followers are distinguished by vellow caps; the sect prevails chiefly in Tibot, and both the Dalai and the Tushi lámás belong to it, and its members are bound to celibnoy. Nuns are not recognised by the Gelukpa sect, and the name of Spiti live not in convents, but in houses of their own, whereas the mms of Lahul are allowed to live in the monasteries. The sect to which a Buddhist belongs has not necessnrily any connection either with his tribe or with his village.

The Spiti monasteries are five in number. The menks of Ki, Dankhar and Tabo menasteries belong to the celibate Golukpa sect. Those of the Tang-gynt monastory are also Grinkpas, but are distinguished by the name of Sakya.

The distinguishing peculiarity of this sect is that its memhers in addition to studying and revorencing the Buddhist scriptures and promulgating the principles of their religion practice magic and incantations as well. In consequence of this the robbers who lie in wait for travellers along the road to Lhusa have a wholesome dread of the Sakyas, and make ne attempt to melish them. The outward mark of the Sakya is his

red cap. It is to the Tang-gyut monastery that the younger Chapter III, B. members of the family of the hereditary None or chief of Spiti are Social and Relisent, and one of them is its abbot at present. The lamas of the fifth monastery, Pin, are of the non-celibrie Dokpa sect; they and The landic system. their descendants are further referred to below. The monasteries are maintained partly by the produce of the lands belonging to them, and of which the revenue is assigned to them, but chiefly by assignments (called pun or bon) from the gross land revenue of the waziri to which reference will be made hereafter.

gious Life.

These monasteries are extensive buildings, standing on high ground, and apart from the villages. In the centre of the pile are the public rooms consisting of chapels, refectories, and store-rooms; round them are clustered the separate cells in which the wonks live. Each landholder's family has its particular dashag or cell in the monestery to which it is hereditarily attached, and in this all the monks of the family, uncles, nephows, and brothers, may be found living together. The monks ordinarily moss in these separate quarters, and keep their books, clothes, cooking utensils, and other private proporty in thom. Some mess singly, others two or three together. A boy monk, if he has no unclo to look after him, is made a pupil to some old mouk, and lives in his cell; there are generally two or three chapels: one for winter, another for summer, and a third perhaps the private chapel of the abbot or head lama. The monks meet in the chapel to perform the services, which ordinarily consist of readings from the sacred books; a sentence is read out and then repeated by the whole congregation. Narrow carpets are laid lengthways on the floor of the chapel, one for each monk; each has his allotted place, and a special position is assigned to the reader: the abbot sits on a special sent of honour, raised a little above the common level of the floor; the chapels are fine large rooms, open down the centre, which is separated from the sides by rows of wooden pillars. At the far and is the altar consisting of a row of large coloured figures, the images of the avátár or incarnation of Buddha of the present age, of the coming aratur of the next age, and of Guru Rimbochi, Atisha, and other saints. In some chapels a number of small brass images from China are ranged on shelves on one side of the altar, and on the other stands a book-case full of the sacred books, which are bundles of loose sheets printed from engraved slabs in the fushion which has been in use in Tibet for many conturies. The walls all round the chapel are painted with figures of unile or female divinities, saints and domons, or hung with pictures on cloth with silk borders; similar pictures on cloth are also suspended across the chapel on ropes; the best pictures are brought from Great Tibot as presents to the monastory by monks who return from taking the degree of gelong at Lhuse, or who have been living for some years in one of the monasterics of that country. They are painted in a very quaint and conventional style; but with

Chapter III, B.
Social and Religious Life.
The landic system.

considerable power of drawing and colouring. Huge cylindrical prayer-wheels, which spin round at a slight touch of the finger, stand round the room, or on each side of the altar. In the store-rooms among the public property are kept the dresses, weapons, and fantastic masks used in the châm or religious plays (these masks much resemble the monstrous faces one sees in the carving outside Gothic Cathedrals); also the drums and cymbals, and the robes and quaint head-dresses worn by the superior monks at high ceremonics.

The refectory or public kitchen is only used on the occasion of certain festivals, t which sometimes last several days, during which special services are performed in the chapels; while these festivals last the mouks mess together, eating and drinking their full of meat, barley, butter and tea. The main source from which the expense of these feasts is mot is the pun, which is not divided among the monks for every-day consumption in the separated cells. To supply his private larder, each monk has, in the first place, all he gets from his family in the shape of the produce of the "láma's field" or otherwise; secondly, he has his share, according to his rank in the monastery, of the bula or funeral offerings and of the harvest alms; thirdly, anything he can acquire in the way of fees for attendance at marriages, or other ceremonies or in the way of wages for work done in the summer. The funeral offerings made to the monasteries on the death of any member of a household consist of monoy, clothes, pots and pans, grain, butter, &c.; the harvest alms consist of grain collected by parties of five or six monks sent out on begging expeditions all over Spiti by each monastery just after the harvest. They go round from house to house in full dress, and standing in a row, chant certain verses, the burden of which is-"we are men who have given up the world, give us, in charity, the means of life; by so doing you will please God whose servants we are." The receipts are considerable, as each house gives something to every party. On the death of a lama, his private property, whether kept in his cell or deposite lin the house of the head of the family, goes not to the monastery, but to his family, first to the lámás of it, if any, and in their default, to the head

The chiam or religious dances performed in the Tibetan monasteries are worth seeing; if introduced into a Christmas Pantomimo in London, they would be effective as tableaux or spectacles. The abbot and superior menks, dressed in full canonicals, sit round the court-yard of the monastery, clanking lugge cymbals to a slow time or measure. Bands of other monks dressed in brilliant silk robes, with hideous masks, or extraordinary head-dresses, and with strange weapons in their hands dance in time to the measure, advancing and retreating, turning and whirling with strange studied stops and gestures. The story of the ballet is the combat of the gods with the demons. The latter had become too powerful and tyrannical over mankind, so the gods descended from heaven, took the shapes of strange beasts and in that guise fought with and destroyed them.

[†] There is one on the 29th of each month in honour of Paldan tama.

or khang-chhen-pa. When a lama starts for Lhasa, to take Chapter III, B. his degree, his khang-chhen-pa is bound to give him what he can towards the expenses of the journey, but only the betterto-do mon can afford it; many who go to Lhasa get high omploy under the Lhasa Government, are sent to govorn monasteries, &c., and remain there for years; they return in old age to their native monastery in Spiti bringing a good deal of wealth, of which they always give some at once to their families.

Social and Religious Life.

The menks of Pin are of the dekpa, and not of the gelukpa. Monks and friars. or celibate class, to which those of the other four monasteries belong; they marry in imitation of their patron saint Gura Rin-po-chhhe, though in their books marriage is not approved of; this saint founded several orders, of which that to which tho monks of Pin belong is the most ancient, and is called Ngyingma. The wives and families of the monks live not in the monasteries, but in small houses in the villages. Every son of a hima or monk becomes a buzhan, which is the name given to a low order of strolling monks or friars. There are nineteen families of these buzhans in Pin kolhi. Sometimes the rounger son of a landholder becomes a buzhan in preference to going into the monastory. These bushans are a very enrious set of people; they get a living by wandering in small parties through all the neighbouring countries, stopping at every village, and acting plays, chanting legonds, and dancing like whirling dervishes; many also trade in a small way by bartering grain for salt with the Tibotans, and then exchanging the sait with the Kanawar people for iron, buckwheat, or honey; they also often undortake to carry londs for travellers across the passes, as substitutes for the landholders. They dress much like other monks; but, instead of shaving their heads, wear their hair in long straight twists, which gives them a very wild appearance.* According to the story told Mr. Lyall in Spititho buzhan order was found by one Thang-thong Giálpo (lit., king of the desert) under the following circum-A certain king of Lhasa perverted the people of Tibet from Buddhism to a new religion of his own. He succeeded so well that in the course of fifty years the old faith was quite forgotten, and the Om mani padme hom, or sacred ojaculation, quito disused. To win back the people Tsan-rezig, the divinity worshipped at Triloknath, caused an incarnation of himself to be born in king's house in the person of Thang-thong Giálpo. Tho child grew up a saint and a reformer; he saw that it was impossible to reclaim the people by books, and he thereforo adopted the dress since worn by the bushans, and spent his life in wandering from village to village, offering to amuse the people by acting miracle-plays on condition of their

In 1868.69, when one of the three grand hims of Tibet made a visitation four through Lahul and Spiti, the bushans were admonished to cut off their hair, at the unclerical appearance of which the grand idma professed himself greatly reandalized.

Chapter III, B.
Social and Religious Life.
Monks and frings.

repeating after him the chorus Om mani padme hom wherever it occurred in the chants or recitation. In this way the people bocame again accustomed to report the sacred sentence, " their mouths became purified," and the religion of Buddha rovived.* There is something rather impressive about the performances of these buchans. A long screen is first put up formed of pictures illustrative of the logonds, and quaintly painted in bril. liant colours on cloth edged with silk. An image of the patron saint or founder of the order is enthroned in front of the screen: the leaders of the company then appear in front of it, wearing a head-dress formed of a mass of streamers of bright-coloured silk. Conch shells are blown to collect the crowd, and barley thrown into the air as an offering to the saint : the proceedings then commence by an introductory chant by the leaders to the accompaniment of a kind of guitar, every now and then the whole crowd of monand women join in with the charus' of Om man padme hom which they give with much ferrour, keeping good time, and blending their voices harmoniously. After a time the rest of the company come forward dressed up and masqued, and perform a play with interludes of dances to the music of cymbuls, the dancing ends in the wildest gyrations: the little stage hemmed in by the quaintly-dressed crowd, and with the linge barren mountains towering behind for back ground, makes a picture not easily forgotton.

One enrious sort of conjuring trick is performed by the buzhans, the breaking of a block of stone over the body of a boy, one of their number. The lad stripped to the middle is laid on his back on the ground, and the block of stone, about two feet long by one foot bread and one foot deep, is laid across, and apparently supported entirely by his stemach. One blow from a globular stone about a foot in diameter cleaves the block into two pertions which fall on either side while the boy springs to his feet unharmed.

Idol temples.

Apart from the monasteries and their chapels and from the chapels in private houses some villages contain small temples sacred to demons or this, and hence called this know, unpretentions externally like small one-roomed houses, and

[&]quot;". Mr. Lyall, from whom this description is, taking says; "There may, he errors in this story, and it may be a wring account of the foundation of the error. I give it as it was told me in Spili to show the kind of ideas the 'people' into the their madasat the 'present'day. Any one who wants keriods information's the Tibetan Luddhism can refer to General Cunninghim's Ladishell, and the Tibetan Luddhism can refer to General Cunninghim's Ladishell, and the trouble my objects in to find out the story of the legend which was being recited and enacted; this gist of it was as follows: 'A' certain which was being recited and enacted; the gist of it was as follows: 'A' certain which the which will allow along for track years in an inaccessible forest one dury two-head his, color in a pool, in the hollow, of a rook. A, doe drank the water in the pool, conceive it therefrom, and gave birth at the door of the anchorite's cell to a creature in the 'form' of 'k' ya'. 'Duder' the abchorite's chos shirting the hollow woman, was called surface, and married a king. The other queries conspired against thorard account metals best being believe shirting that the less if they murder that child, until indee the king believe shirting that the less if they murder which child, until indee the king believe shirting the time of the third in the less if the married as the collection out and leads to wandering the 'm' the Tiblest' ill of the dispense.

farnished inside much in the same manner as a private chapel. One or two of the village fields are set apart for the maintenance of the lhá-khang. Even less pretentions shrines are to be found on the summits of small eminences, or sometimes in the fields in the shape of niches cut in rocks, or left open in the sides of large masonry pillars.

Chapter III, B.
Social and Religious Life.
Idol temples.

The niche is occupied by a small image with a brass vessel for burning oil in front of it, and occasionally a lâma comes and chants prayers before it or draws unearthly sounds from a large brass trumpet.

Language.

Throughout the whole of Spiti one and the same language is spoken, Tibetan or Boti, of the same dialect as is spoken in Lhása. Hindustán and Hindi ure foreign tengues to the people, only a very few of whom have picked up even a smattering of either during brief visits for trading purposes to Kúln or Simla.

Education.

There is no Government school, and outside the monasteries no school of any sort in Spiti. Two scholarships are granted by the District Board for the instruction of two boys from the waziri at one of the schools in Kuln or Lahml, but these are not very engerly taken advantage of owing to the dislike of the Spiti people for any climate but their own. It is of some importance that there should be at least a few men possessing a fair knowlodgo of Hindústápi in order that the district authorities may be made acquainted in the official language with the progress of affairs in this remote truct. Owing to the prevailing ignorance of Hindústúni education has been described as "at its lowest" in Spiti, but this is scarcely a fair description, for the people are better instructed in Tibetan than Hindús are, as a rule, in Hindústáni. At the consus of 1891 the returns show por hypothetical 10,000 males 58 learning, and 1,013 able to read and write, and per 10,000 females 140 (chiefly nuns doubtless) as educated.

Nearly the whole of the male population of Spiti receives some education at the monasteries; the heir to the family estate goes when a boy to the ancestral coll with his younger brothers, who are to spend their lives there, and passes two or three winters there under instruction. Consequently nearly every man can read, and the proportion who can write as well can scarcely be less than is now represented. During the progress of settlement operations in Spiti Mr. Diack was surprised to observe how readily most of the landowners were able to decipher the entries relating to their lands made in the Tibetan character in the statement of their heldings made over to them.

At first sight of the people of Spiti you percoive that Appe you have left India, and are among a Tartar or Mongol race. people. The figures, both of men and women, are short and stout; their complexions are a ruddy brown instead of a black brown or

Appearance of the people.

Tribes and Castes, and Leading Families.

Chapter III, C. dusky yellow: their faces are broad and flat, with high cheek bones and oblique eyes; they have broad mouths and flat noses with wide nestrils. Except in extreme youth, the skin of the face is always marked with lines and wrinkles. In fact, none Appearance of the of them can be said to be handsome, and the old women uro quite hideous; the only reducining point is the look of honesty and smiling good humour to be recognized in almost every countenance.

> Although they are generally short of stature, tall, well built men are not uncommon, and the people, as a whole, have a hardier and healthier look than the Hindús of the subdivisiou.

Character of the neople.

Even at the present day they are a race without guide; they seldom have recourse to the law courts, or even to the primitive justice dispensed by their chief the None, and if a man's word muy sometimes be open to doubt his oath may always be relied on. But though houest they are not simple enough to be easily imposed upon; they can form shrewd opinions as to their own interests, and show more independence of spirit than individual Hindús generally do. Among themselves they are kind and conricous, especially to women and children; it is pleasing to see the cure with which the weaker ones are helped across a dangrous ford or bridge, and the gallantry with which at meals the women are helped first and to larger portions than the men! Hospitality is freely and fully shown to strangers. Offences the person and against property are very uncommon, and the Nouo's register of conviction rarely shows anything much more serious than an altereation between husband and wife. As regards the relations between the sexes the standard of morality is fairly high; higher ut any rate than in, the neighbouring Hindu tracts.

SECTION C.—TRIBES AND CASTES, AND LEADING FAMILIES.

Caste in Spiti.

In Spiti as in other Tibetan countries there is no such distinction of casto as there is among Hindus, and the terms which were employed at the census of 1891, in reply to questions regarding casto, are descriptive of classes rather than eastes. In families of high rank the males enjoy the title None and the females that of Sho-ma; there are only two such families in Spiti, that of the None, a hereditary chief of the waziri who administors it as wazir, and that of the None of Pin.

The Pin family is said to have been ennobled because of its head having successfully repolled an invasion of Tibetans in the time when Spiti was attached to the kingdom of Ladák. A Nono's daughter is called jo-jo and her husband, if not himself a None, receives by his marriage the title jo. The great mass of the peasantry returned themselves as Chha-zhang or "middle

class," i.c., midway between the Nono families above and the Chapter III, C. monial and artizan classes below.

They are suspected of eating beef when they can get it, and have no scruples against working in leather as the Kanaits have. The uppers of their large boots, which reach nearly to their knees are made of thick woollen cloth, but the soles are of gake hide made pliable by having oil and butter well rubbed into it, and even a monk has no objection to preparing the hide.

The buzhans or descendants of the married monks of Pin are regarded as chha-change. The garas or blacksmiths are regarded as a distinct casto almost by the ordinary agriculturists of Spiti. An ordinary peasant may not take a gara woman to wife : if he does he becomes a gara himself. The blacksmiths are allowed to use the common pipe only through a stom provided by themselves. The bedas or belas correspond to the hensis of Kuln, and are out-castes. They live by hegging, making whips for the Spiti men and brucelets of shell for the women, and attending weddings as musicians along with the blacksmiths. Blacksmiths do not eat with them or take their women as wives. Merely to drink water out of another man's vessel convoys no pollution in Spiti, and in the higher parts of the Spiti Valley the hooks is common to all: in the lower parts hensis are only allowed to smoke from the bowl of the common pine through a stem of their own like the blacksmiths. They are mendicant minstrels, the men playing the pipes and kettledrume, while the women dance, sing and play the tambourine. They cometimes engage in trade, but only in a small way by barter; and the saying Henei ka sauda implies that a transaction is mean and paltry. They never own had, and " the beda no land, the dog no load" is a proverbial saying.

Some of the richer landholders have men-servants living in their houses, who are known as lopas; they cat from their master's table, are servants of all work, and do not marry, though they often keep company with some unmarried woman of the house or neighbourhood. One or two men-servants are kept in each monastery to light fires, &c., and are called lavás or togochis.

Though caste is almost unknown in Spiti there are tribat divisions or class, a few of the more important of which are the following: (1) Nanda, (2) Gynzhingpa, (3) Khyungpo, (4) Lonchhonpa, (5) Henir, and (6) Nyekpa. Marriage is forbidden within the tribo, but one tribe intermaries freely with another. A woman on marrying is considered to belong to her husband's tribe, and the children of both soxes are of the tribe of the father. The tribes (riewa) are not local: members of each may be found in any village. The members (phaibat) of the tribe, wherever they may live, inherit in preference to the people of the village in default of natural heirs.

Tribes and Castes, and Leading Families. Caste in Spiti,

Chapter III, D. Village Communi-

SECTION D.—VILLAGE COMMUNITIES AND TENURES.

ties and Tonures. Sub-divisions in

Thore are five kothis in Spiti: Todpá, Barshik, Shám. Spiti, and nature of Chhozhi and Pin; the four first are in the main valley, the fifth township and vil includes the whole valley of the Pin River, and is shut off from the rest of Spiti by high mountains, except where the river forces its way through a deep narrow gorge to join the main stream. Pin thus has well defined boundaries in the waste, and it is the only one of the five which is so situated. Each kothi is made up of a number of hamlets; there is no division into phatis as in Kúlu. The hamlets of which Sham is composed lie within a fairly defined area on both sides of the Spiti River below its junction with the Pin and forming the south-easterm corner of Spiti as Pin forms the south-western. The villages of Barshik are within a similar area on both sides of the main river above its junction with the Pin, including the valley of the Lingti on the left bank of the Spiti. The Todpa villages lie to the north of Barshik in the valleys of the Shila and the Sampa, and along the banks of the main river between these valleys. Boundaries might thus be drawn between these kothis but no object would be gained by doing so, and no boundaries are in fact recognised. Kothi Chhozhi consists of a cluster of villages in the northwest corner of the valley, and of a number of others or portions of others scattered among those of Todpa, Barshik and Sham. In the Appendix will be found a list of the hamlets of which the kothis are composed. A kind of boundary will be found to exist between villages which are not separated by any large expanse of waste, that is, such villages have leosely recognized limits within which both exercise separately the right of grazing cattle or cutting grass and wood; but even where such limits are clearest, they do not imply a full property of the soil. The right of the State to grant new holdings in such waste, if it can give water by making a new canal, is not disputed; and where the villages, as is often the case, are far apart, there are no boundaries between them of any kind.

Village officials.

In Spiti there are two kinds of headmon, the gatpocheumo or lambardare of kothis, and the gatpochungan or lambardare of villages. The first have nothing to do with the collection of the revenue, but are in charge of the begar arrangements, and receive and account for the collections of supplies for travellers. They are also now considered to form the None or hereditary wasir's privy council. They used to get the lean of a horse and five the of barley-meal a day from their kothi when on actual service. In place thereof 40 khals of barley por annum have been given to each out of, the collections in kind; so that they are paid by assignments of grain, and the whole puchetra (5 per cent. on the cash rovenue) goes to the Nono. The office is not hereditary, though the son, if thoroughly fit, has a preference; appointments are made by the vote of the galpos of villages with the concurrence

Chapter III, D.

and grable lands.

The form of tenure of the fields attached to the villages is the same as in Lahul. Each field belongs to a separate Village Communi- estate or house, and with other fields forms its allotment sup-Form of holding posed to have been originally conferred by the State and to of fields and nature be now independently hold of it. Owing to the custom of of tennre of waste primegeniture which prevails these allotments are never subdivided. The water available for irrigation has for long past been all used up, and the present holdings are therefore all of old standing. Within these estates the following occupants may be found: Firstly, in each there is the khang-chien-pa (great house) or head of the family, who is primarily responsible for the revenue, the begar or forced labour, and the share of common expenses demandable on the whole holding. He is the eldest son, for primageniture prevails, but it does not follow that his father must be dead, for by custom of the country the father retires from the headship of the family when his eldest son is of full ago and has taken unto himself a wife. There are cases in which father and sons agree to live on together in one house, but they are very rare. On each estate there is a kind of dower house with a plot of land attached, to which the father in these cases retires. When installed there, he is called the khang-chung-pa (small housoman). The amount of land attached differs on different estates; where it is big, the khang-chang-pa pays a sum of cash, or cash and grain, about equal to its rateable assessment; but where it is small, as is usually the case, he pays a small cash fee only, which is really rather a hearth-tax than a share of the land-revenue, to which, however, it is credited in collection. The kháng-chung-pá is not liable for any share of common expenses (a heavy charge in Spiti), nor for performance of begar or forced labour. On occasions of a great demand for men to do some work near the village he may be impressed, but the principle is that he is free. Sometimes, in the absence of a living father, the widowed mother, or the grand-father, or an unclo, aunt, or unmarried sister, occupies the small house and land on the same terms. A yang-chun-pa is the term used to describe a person living on an estate in i a separate house of lower degree than that of the khangchung-pa. Such a person is always some relation of the head' of the family; he may be the grand-father who has been pushed? out of the small house by the retirement of his own son, the: father, but it is commoner to find unmarried sisters, aunts, or their illegitimate offspring in this position.* A small plot of land is generally attached to the house, and a few anons of revenue paid, but rather as a hearth-tax on account of grass, wood, water, &c., than as the share of the land-tax on the plot held. In proof of this some yang chung-pas have no land

^{!.. #} In Pin Lotin the buzhan families, who are the descendants of monks of an order in which marriago is permissible, commonly hold a house and small plot from the family from, which they spring, and are, in the position of yang:

attached to the house, but pay like the others. Most of these Chapter III. D. people would be entitled to some maintenance from the head Village Communiof the family if he did not give them a plot of land. They are ties and Tenures. not liable to be impressed for ordinary begar, but must help Form of holding on occasions of great demand near home. They often do of fields and nature distant begar, however, in place of the head of the family by of tenure of waste mutual agreement. On many holdings another class of people and arable lands. are found living in a dependent position towards the khangchlen-pa or head of the family. They have a small house to themselves, with or without a patch of land attached; generally they pay an anna or two to revenue, whether they hold land or not. In fact in this respect, and with regard to liability to beadr, they are much on the same footing as the yang-chung-pa; the fundamental difference is that they are not related to the head of the family, and have got their house or house and land, not with reference to any claim to maintenance but out of favour, or for the mutual benefit of both parties. They are, therefore, expected to do a great deal of field work for him. People of this class are called dútalpa, literally smoke-makers. because they have a hearth to themselves, but no other interest in the land. To mark the fact that they hold of one patieular landholder, the word ranki, meaning private or particular, is added. All the land held by the khang-chung-pa and by yangchung-pas and ranki dotuls, pertains to the holding or allotment, cannot be alienated, and lapses to the khang-chhen-na. The latter could not of course evict a khang-chang-pa, and the general feeling is that when he has once given a plot to a yang-chung-pa, he could not resume it, except with consent; but he could resume from a ranki dotul, and would be considered quite justified in so doing on the grounds of customary service not having been properly performed. That is, he could resume the plot of land. but apparently he could not always evict from the house, as that has sometimes been built by the dotal himself.

In most holdings also a plot of from one to half a khal will be found in the occupation of the luma, brother or uncle of the head of the family. It is ploughed and sown by the latter, but the lama provides the seed and gets the whole produce. There are lamas in almost every family, as all younger sons of the landholders are forced by custom to enter the monasteries. This maintenance land of a lama is called da or da-zhing, and reverts, of course, to the head of the family on the death of the lama.

There are some fields at Dankhar attached to the old fort Holdings there, which are like it the property of Government. The alloments other None, in virtue of his office, provides for the cultivation of the revenue-paying fields, and takes the produce. He is bound in return to keep landholders. the fort in repair. The Nono also holds other lands equal to several ordinary holdings in extent, which are his ancestral properly; they are sent-free, and are mostly situated at Kuiling, where he resides. The Pin Nono also has rent-free

Village Communities and Tenures.

Chapter III. D. land, but not more than equal to an ordinary holding in extent. At a place called Tashigong, a family of hereditary astrologers. (choba) hold two allotments granted to them by the kings of Ladák free of demand for revenue or begar.* Four families of blacksmiths also hold a rather small allotment apiece, and pay only a hearth-tax, not full revenue. The above are all independent estates of the same grade as those of the revenue-naving landholders, and inherited in the same way by the eldest son,

Fields excluded

There are two families who, in addition to their revenuefrom the regular paying allotments, also hold good-sized plots rent-free under household allotment. the name of manzing; they are unchie or hereditary practisers of the art of medicine, and this land was granted to them in support of the art. The general opinion is that if they abandon the art, the manzing or physician's field could be taken from them and transferred to another. Many of the landholders practise medicine, but only these two families hold manzing. Certain fields are the full property of the monasteries: they pay no revenue, and are generally either near the monastery to which they belong, or in adjacent villages. The land of the Dankhar monastery is cultivated by six tonants, landhold. ers in Dankhar, who pay half produce as rent; that of the Piu monustery is cultivated gratuitously by the Nono of Pin; the men of Chhozhi kothi, as the special clients of the monks, cultivate the lands of the other monasteries, but the monks are expected to give the mon who notually do the work something for their trouble. In many villages there are one or two fields known as lhá-sing or god-land attached to the village lhá-khang or temple. They should be considered to be the common property of the village. One of the landholders or other residents cultivates them, and pays a fixed rent which is applied to lighting the temple with lamps, or to the expenses of occasional feasts. Such a tenant can be exicted by a vote of community; sometimes all the landholders unite to cultivate these fields, and the whole produce goes to the temple expenses. Some of these tomples are served by a lama nominated by the camindars, others by the zamindurs themselves. In many villages there are fields known as yurzing, or canal land, the produce of which, as in Luhul, is devoted to a feast at the time of annual canal repairs; these also should be considered the common property of the community. In all villages there are some persons known as yulpa, that is, village dutalpais, who own a house and small field attached which they have reclaimed from the waste with the consent of the village community; some few have no field; but all pay a small fee towards the revenue of the village by way of hearth-tax. They could not be evicted, as the land was given them to induce them to settle permanently in

[&]quot;The phraseology of the deed of grant is curious. It is drawn up and attested by officials with high counding titles, signed and scaled at 'our palace,' &c., and promises that the grant shall endure till the feathers of the raren torn white and the snow on the mountains black.

the village, and on that understanding they have built their Chapter III, C. house and broken up the waste.

The following table shows the average size of the holdings ties and Tenures. 'described above: Average size of Statement showing detail of ownership by classes and the average holdings.

size of holdings owned by each class (area in acres).

					<u>. </u>
-1	2	8	4	5	6
,			A	rea.	ling
Name of Caste.	Number of proprietors.	Number of holdings.	Total.	of which cultivated.	Average size per holding (cultivated area).
1. Chim zangs, &c., Khang-chhea-pás	333	330	n93.	. 988' 77'07	3
2. Chha-zangs, &c., Khang-chung-pás, Yang- chung-pás, &c.,	196	196	217	215 16:77	1
v. Bilicksmiths, &c	^12	. 12	8	62	1
1. Templek hud inonusteries	. 23	27		374	3
5. Shādilāt		201	51	23 18	. 1
:	<u></u>		<u></u>	: · ·	<u> </u>
TOTAL	100	201	1,280	1,282	2

Note. -Antique figures denote per cont. of total cultivation held by each

: Regarding sale and mortgage Mr. Lyall wrote in 1871:

"No instance can be quoted of a landholder having sold the whole or a large part of his holding; but the custom of selling and mortgage, anall portions is said to be ancient. The general idea seems to be that no one could question the validity of the sale of a whole holding, except the son or next heir. Two kinds of mortgage around vogue. By one the land is hade over to the mortgages in lieu of interest till payment of the principal; in the other it

ties and Tenures. and mortgage.

Chapter III, D. is made over for a fixed term, on the calculation that the debt Village Communi- to the mortgages will be liquidated in full within that time by the produce. The mortgagee ploughs, sows and reaps, but the Rights of sales mortgagor manages the irrigation, and gets the straw for his trouble. Such a thing as an absolute gift of land appears to be unknown, and the general opinion seems to be that no man can give away land to the prejudice of his children, or that if he did do so, the gift ought to bo treated as invalid unless they had grievously misbehaved. It seems the general opinion that in future a man ought to be allowed to give away his estate in the absence of any children or brothers or near kinsmen. Formerly the State would have interfered and put forward a claim. It is even now allowed that, in default of heirs or gift, the estate would lapse to the State; but our Government has hitherto not looked after its rights in this respect, and one or two instances have occurred of such estates being appropriated in late years by the landholders of the village and granted by them to some new man for a sum of money down, which they divided among themselves."

> Between 1871 and 1891 only three acres in the whole waziri were transferred by sale, and at the later date only one acre was found under mortgage, the mortgage being of the second of the two classes described by Mr. Lyall.

Begde or forced labour in Spiti.

The custom with regard to begar is much the same as in Lahul. Ordinary repairs of roads from village to village were formerly performed by the khang-chhen-pasor regular laudholders only, the khang-chung-pas, yang-chung-pas, and dotule, only being called upon to assist on occasion of extraordinary repairs, but it was decided at Revision of Settlement of 1871 that each house and not each holding should furnish a man for repairs of roads, as is the practice in Lahul. For the duty of carrying letters or travellers' baggage across the passes the regular landholders alone are liable, and a roster or roll of turn of duty is kept up. A landholder often gets a dotul or other dependent to go in his stoad, but the latter is at perfect liberty to refuse, and will not go unless handsomely paid.* So, again, the landholders are primarily liable for all carriage of loads from village to villago, but when the number of loads is very great, all classes are impressed. Unlike the people of Lahul and Kulu the Spiti men are not great load-carriers, and on such occasions they collect all the ponies and yaks procurable and such load as must be carried by porters are divided into as small portions as possible.

^{*} As an instance of the price paid to a substitute may be given that fixed for the journey from Kibbar, in Spiti, over the Parangla Pass, to Rupshu in Ladak, vis., three rupees cash, two khals or about 50lbs. barley meal, a large pot of butter, five or six ounces of tea, a pair of boots, the loan of about to carry the porters of the food to clother, food, &c.

CHAP. III.-THE PEOPLE.

In order to have a store in hand from which to meet the Chapter III, D. demands of travellers for supplies, about a khal of grain is village Communicollected from each regular landholder at the commencement of ties and Tenures. the season; any extra expenses on this or any other common Begar or 'forced account are met by a rate levied on all regular holdings in Spiti. labour in Spiti. The rate is unifrom, and does not vary with the rates of revenue for different villages. At the end of the season, when all the passes have closed, a meeting is held at Dankhar, called the Talsich-henmo, or great tax audit, at which the accounts of collections, both of revenue and common expenses, are settled. It is attended by the wazir and gaipos or lambardars, and by some fifty deputies from the five kothic.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A .-- AGRICULTURE AND ARBORICULTURE.

Chapter IV. A.

Agriculture and Arboriculture. Distribution to agriculture.

The cultivated area of Spiti has never been measured. At the re-assessment of 1891 it was considered sufficient, in the area with reference case of a tract which could only yield a very small increase on its insignificant revenue, that records should be prepared without measurements from the results of a crop-inspection and an appraisement of the cultivation. The method of appraisement adopted was to inquire in each field in presence of all the villagers during the crop-inspection how much barley seed was required to sow it. The area was then expressed in the khasra and jamabandi in terms of khals of barley seed. The area was returned in the same manner at regular settlement and revision, but the method of inquiry then followed was simply to ask each person in presence of the villagers how much seed went to sow the whole of his land; there was no field to field appraisement. The latest returns may therefore be expected to give a more accurate estimate of the area of cultivation than has hitherto been made, but the degree of accuracy is not as a fact very high. It may be accepted that three khals of barley seed are sufficient for an acro of land, as a rule, but the amount must vary with the quality of the soil, the elevation and the aspect. From testing some of the returns Mr. Diack arrived at the conclusion that the real area is from a third to a half greater than has been now estimated. No close agreements is to be expected between the results of the appraisoment made at Regular Settlement and the Revision of 1871 and 1891 which give; respectively, following the three khal rule the total area of the cultivation of the waziri as 1,212, 1,179, and 1,282 sores; indeed it is surprising that they are so close but they cannot be relied on to show the increase due to new cultivation. The new fields were pointed out by the villagers during the crop-inspection; they are for the most part irrigated from old water channels, but in two places new channels were found to have been made. There is little scope for extension of cultivation in either way, and little inducement for the owners to increase their estate considering the stationary nature of the population. The new cultivation amounts in all to 27 acres or 2:152 per cent. on the total area at revision. Out of the gross area of 2,155 square miles therefore, only two, or if the above estimate of the value of the appraisement is

correct, as the parallel case if Lahul would seem to show it to be. Chapter IV: 4.

only three square miles are under cultivation.

As soon as possible after harvest has been reaped the fields Arboriculture. are ploughed in October or November for the next - year's - har - System of agrivest. The plough cattle are yaks, and are led by ropes attached culture. to rings instead in their noses instead of being driven in the Indian fashion; a man follows behind, but merely to guide the plengh. After the ploughing a layer of manure is spread ever the fields; this is the only manuring given to the land in the year, and the litter of the horse and cattle stalls and the house is carefully stored up for the whole year for the purpose. The field thus prepared lies under the snow all the winter, and when the snow has melted requires only to be stirred with the rake or hoe before the seed is sown. The soil is at that time so moist that, except in the lower villages where the land dries quickly, a watering from the canal is unnecessary. It is generally May before all the fields ure town. Forty days after sowing the field is weeded (in the lower villages by the simple process of the plough being run through it), and the first watering (called yur-chhu) is given; thereafter the land is watered once a week. The second and third waterings are distinguished by the names phirti (or chak-ti) and cum-ti: the subsequent ones have no names assigned to them. Cortain wild plants are pulled up and scattered over the field to decay when the water is turned on and to act as manure. The gathering in of the wild herbs from the hillside to form fodder begins about the end of July, and continues during the following menth. By the time the hay-making is over the buckwheat is ready to be cut, or rather to be pulled up by the roots, for that is the manner in which it is reaped. The barley reaping begins about the middle of September, and then the wheat and other grains are gathered in. The straw is of great value in a country where grass is so scarce, and it is cut close to the roots. In Spiti elevation has little effect as regards the dute of hipening of the grains; aspect has some effect, but in the higher villages, where glaciers are the source of irrigation, the crops ripen as quickly as in the lower villages where the water coming from clear streams is less fertilizing. It is nowhere possible to obtain more than one harvest a year from the land. For threshing, permanent fleors (ulthak) are maintained outside the fields, each with an upright pole in the middle to which the animals are secured when treading out the corn. Owing to the peculiar land-holding system of the waziri the fields are very large, the whole of an estate being frequently contained in one field. The cultivation is generally carefully surfounded with rough stone walls to prevent cattle_tres, pass. All the field work except ploughing is done by the women.

The following statement, shows the percentage borne to the total cultivated arou, of the conziri by the area under different crops:

Chapter IV, A. 4 Agriculture and Arboriculture. Crops.

Statement showing the percentage borne by the area under different crops, to the total cultivated area of Wastri Spiti.

1	2	3	4	5	G	7	8	9.			
Wheat.	Barley.	Pens.	Bnek- wheat.	Chína.	Sarson (ollseed).	Grass.	Total grains cropped.	Aros not col- tiented.			
13:20	G1·18	13:43	1:1	-63	6.00	·01	U2 07	4:36			

Barley is the chief crop, both because it is the staple food of the people, and also because it is the only crop which can be grown in the higher villages. It is carious that while both in Kulu and in Lahul wheat, and not barley, is the crop which is grown at the highest elevation (about 9,000 feet above the sea in Kulu and 11,500 feet in Lúhul), in Spiti the reverse is the case, and wheat cannot be produced at a higher altitude than 12,500 feet above the sea, whereas barley grows well in all the villages, some of which are nearly 14,000 feet elevation. Mustard and peas can be grown at a higher elevation than wheat, but are not cultivated in the highest villages except peas occasionally for fodder only. Buckwheat is little valued and little sown, though it ripens very quickly, in forty days from the date of sowing. China, or as it is locally called toi-toi (Panicum miliaceum) is produced only in the three lowest villages at an elevation of less than 11,500 feet above the sea; it is the last grain sown and the last reaped. There are three main varieties of barley, locally known as sermo, nyi-u and sowa. Sermo is the best, the grains are large and set in tiers of four in the ear instead of three as in the common barley. Nyi-u and sown do not differ in appearance from the common variety, except that the grain of the former is very large.

Rotation of crops. Quality. In the highest villages where barley alone can be produced, the three varieties are sown in successive years, and then the field lies fallow for a year. Lower, where wheat can be grown, the rotation begins with one of the two superior kinds of barley, sermo or nyi-u; the following year the inferior variety, sowa, is sown; wheat follows next year; and the fourth year there is a fallow. Occasionally in place of a fallow the field is sown with peas or mustard. Below 12,000 feet the land is never left fallow, and the order in which the crops are sown is wheat, mustard, nyi-u or sermo, sowa and peas. The fallows are ploughed up early in the summer, so that the soil may be exposed to atmospherio influences for a considerable time. There is a marked difference in the quality of the crops between the upper and the lower villages, and even in the lower villages the crops are inferior to those of Lahul.

At the Revision of Assessment of 1891, owing to the shortness of the time that could be dovoted to the settlement of Spiti, it was impossible to make any produce experiments, but inquiries made in different parts of the waziri showed that the cultivators were well agreed as to the quantity of seed of each kind of grain required to sow an area taking a khal of barley seed, and also us to the average produce to be expected therefrom. Converting the area into acres and the produce into pakka where the following as the outturn in sers per nore:

Chapter IV. B.
Live-stock
Yold.

		,			I.	Sérs.
Barley	101		***	***	•••	270
Wheat	***	***	***			212
Peas	•••	•••		•••	•••	160
Mustard	***	•••	***		•••	180
Backwheat	•••	•••	***	•••	***	162
China	,	•••	•••	***	•••	252

All kinds of grain are sold on the spot to Bashahris and Tibetaus, in whose countries there is great scarcity of food grains, at a uniform rate, at harvest time, of one khal of mustard seed for the rupes and two khals of each of the other kinds of grain.

As has already been stated, in Chapter I there are no forest trees except a limited number of pencil cedars, most of them at the point of issue of the Spiti River from the waziri, and it is only in the three lowest villages that the culture of the poplar and the willow meets with any great success. Fruit trees are entirely wanting.

Trees.

SECTION B.—LIVE-STOCK.

The yaks, cows and ballocks of Spiti were chamerated at 1,006 in 1891 as compared with 686 at the previous Revision of Settlement in 1871, with the exception of an imported ball or two, all the cattle are either pure or half-bred yoks. The purebred yak (Bos Grunniens) is used to carry loads, and occasionally for riding on journeys, but his pace is very slow, and if heavily laden, or taken long marches, ho is apt to get foot-sore. The pure yaks are not much bred in the valley, but are purchased in Ladak or Tibet; a young animal can be parchased for Rs. 15, is fit for ploughing when fire years old and will work for nine years. The yak is thus described by Captain Harcourt: "With an average height of from 12 to 13 hands, furnished with a very hoving head (much depressed below the line of the back), a fine pair of horns, very long shaggy coat; and short strong logs, the yak presents an appearance of immense power, to which the wild glare of the eye adds an aspect of : rade ferocity." The usual colour is black, but the fail, of fine . silky wool, is frequently groy, or creamy white. Tails of this colour form an article of export, and, under the name of chauri

Catile

Chapter IV, B. Live-stock.

fetch a high price in the plains. They are used as fans or brushes for a protection against flies, and they are also valued in Spiti as affording protection against evil spirits: no house-top is without a black yak tail or two mounted on poles to frighten away the enemy. The long hair on the haunches of the yak is sheared periodically, and woven with wool into matand snoks or ropes. The animal does not thrive at a lower elevation than 11,000 feet, and all attempts have failed to domesticate it even in Kulu. Largo herds are not kept in Spiti, owing to the difficulty of feeding them when the snow lies very deep. They can, however, clear a way to grass below the snow to a surprising depth.

Ponios.

In 1891 five hundred and twelve penies were counted as compared with 385 in 1871. The ponies are small, but well-shaped, sure-footed, and capable of great endurance, and can be led or even ridden with safety along the worst of rock-gallery paths. They are bred in every village, and those of Pin, the most difficult of access of all the five kothis, are perhaps the best in Spiti. Nearly every landholder has two or three punies and mores; and he generally has one for sale every third year; the price realized locally is Re. 50, to Rs. 100. The purchasers are chiefly Bashahris and Tibetans and the traders and dealers who meet at Patsee in Lahul, a great market for the exchange of the commodities of Central Asia for those of Kuln. Very few Spiti men eugage in trade, and the ponies are merely bred for the market, and to do what carrying their owners require. There is considerable traffic with Chamarti, the Spiti men bartering a full-grown, broken in pony for two Chamarti colts; one of these they sell, while the second is in turn changed, when fully broken in, for two more colts. In the lower part of the valley they are kept out at grass most of the winter; but must be stall-fed in the upper valley. Nearly all are gelded,

Donkeys.

Asses of a small but very strong breed are kept in Spiti, but appear to have diminished in number of recent years, as only 132 were found in 1891 compared with 156 in 1871.

Sheep and goats.

The Spiti landholders keep only a few sheep or goats, from five to ten per house, which in winter they are obliged to keep and feed in-doors. Pashm, the soft down need for shadl-making, forms under the cont of sheep, goats, and other animals in Spiti, though to a less extent than in the plateaux of Tibet, the beasts being kept under rover, whereas in Tibet, the snow is never so deep that sheep and goats cannot live in the open air, reaching the grass by scraping amid the snow. Both sheep and goats are small; they are kept on account of the pashmand the excellent wool they yield; and they are also utilized to carry loads of grain and sailt to and from Tibet and Kula, not for purposes of trade, but to satisfy the, wants of their owners.

107

The numbers were found to be as follows in 1871 and in Chapter IV, C. 1891:

Occupations, Industries and Commerce.
Sheep and goals.

			Sheep.	Goate
1971	**	 	728	1,171
1891	 •••	 •••	288	1,117

It follows from what has been said on the subject of the waste land on the Spiti billsides that there are no valuable sheep-runs like those of Lahul. The only run visited by foreign shepherds lies at the northern extremity of the valley near the Kunzam Pass; its rent has been included in the rents of the Lahul sheep-runs described in Part III, Chapter IV, B.

SECTION C.—OCCUPATIONS, INDUSTRIES AND COMMERCE

The record have little wiscellaneous income except from sales of ponies. Three kinds of good woollen cloth are made, called theren, puruk and shame. The first is a fine thin staff dyed red; the second is a thick rough woollen cloth; and the third a thick smooth stuff. Nearly all the local manufacture is used up in the ralley, and a considerable quantity of cloth is imported from Bashahr. The ordinary peasants wear white or black garments. The black dye is obtained from the root of a wild plant (borb) and the yellow dye necessary for the raiment of certain classes of monks from the leaves of another (nyalo). The generality of the lamas wear red garments, madder for the dyo being imported from Kulu. The local supply of wool is insufficient, and much is imported from Tibet where it can be purchased at 25 eirs (6 kacka sirs) per rupeo. Paper used to be made in Spiti, but the manufacture has been for some time discontinued. A little ghi is sold to khampis. Very few mou go away to Simla or Kulu to procure work; the leve of home is very strong in a Spiti man, and he never leaves his valley if he can help it. Occasionally, however, parties of men set off for Ladák, Basáhir and Kúlu, and there dispose of their wares receiving payment either in money or kind. The exports are cereals, manufactured cloth, half-bred yake und gake' tails. The imports are salt, madder, tobacco, tea from Lhasa, sheep's wool, turquoises, number, water-pails and the wooden vessels from Kanawar, coarso cloth, dying drugs, soda and yeast from Ladak, and iron from Mundi and Kaunwar. But most of the trade in these articles is in the hands of the khampas or Tibetan traders, who perform several journeys between Spiti and Tibet via the Parang La in the summer, while their wives and children remain in Spiti during that season, taking care of their young stock. The ne-kor-pis described in Part III, Chapter IV, C., lso visit Spiti.

Commerce.

Chapter IV, D. Prices, Weights Communications. Blacksuniths.

The garas or blacksmiths of Spiti are skilful smiths; they make pipes, tinder-boxes, bits, locks and keys, knives, choppers, and Measures, and hoes, ploughshares and chains. Some of their work is of quaint and intricate pattern. The articles are generally made to order, the smith receiving food and wages, and being supplied with the iron. One of the occupations of the buzhan descendants of the married monks of Pin is supplying the blacksmiths with charcoal.

SECTION D.—PRICES, WEIGHTS AND MEASURES. AND COMMUNICATIONS.

Prices.

The surplus grain is sold to Tibotans and Bashabris, who come to Spiti at harvest time to procure it, at a uniform price of two khals to the rupeo of each kind of grain, except mustard seed, which sells at one khal, or is bartered with them for ealt, wool, cloth, and Chinese ten.

The weight of a that varies with the grain measured, and the above prices put into xirs per rupce are as follows:

						Seit.
Barley	•••	***	•••	***	•••	18
Wheat	***		***	***	•••	18
I'eas	•••	411			***	20
Mustard seed	•••	•••		•••	•••	01
Buckwheat	•••	•••	***	••	***	18
China	•••	•	•••	***	***	21

Earlier in the year grain is dearer.

Owing to the minuteness of the area which has been transferred by sale or mortgage it is impossible to form an estimate of the value of land in the waziri. The three acres which were sold between 1871 and 1891 realized an average of Rs. 82 per acre and in the case of the one mortgage found existing in the latter year possession of one acre for a period of several' years was to liquidate, according to the agreement a debt of Rs. 46.

Local measure.

In Spiti the khal is the measure of ginin in use and is based upon the load a sheep can carry. It contains 20 tho and a khal of barley weighs 9 sers.

Main route through Spiti.

Communication.

The route to Spiti vio the Hamta Pass and Lahul, by which officers and travellers generally onter the water, has been descrided in Part III, Chapter IV, D. The main road, or path through Spiti, crosses the river at Losar from the right to the left bank; there is here a jhila or twig bridge for footpassengers and a ford for animals. The path which is practicable throughout for hill-ponies keeps to the left bank of the Chapter IV, D. river, passing the following stages:

Prices, Weights and Measures, and Communications.

				_		•	;		
Stage.				_				Miles.	
Losar	•••	•	•••	•••	1	•••	•••	•••	
Kioto	•••		•••	•••	•••	•••		81	
Kibbar		•	•••	***	•••	•••	***	102	
Kaja	•••		•••	***	***	• •	•••	81	
Dankha	r		•••	***	***	•••	***	14}	
Po	***			•••	•••			83	
Lari	•••		•••	•••	•••	•••	***	101	

Lari is the lowest village in the Spiti Valley, but does not lie on any of the paths which offer means of exit from Spiti towards the south by the passes over the Manirang range separating Spiti from Bashahr.

These passes are the following:

	acced at a and remaining .
Růpi	Botween Rúpi, in ilika Pandra Bís, of Kanáwar and Pín Kothi, in Spiti; about 17,000 feet elevation. Very steep; bad road on Basáhir side below the highest halting place. The men of Pín barter salt, borax, &c., for iron with the Basahiiis at the upper halting place, which is a small plain.
Bhábeli -	Between the Bhabeh Valley, in Kanawar, and Pin Kothi, in Spiti. An easy pass, practicable for unladen ghants, and used by traders. About 17,000 feet elevation.
* *	n Tini in 17-1/2000 - 1 n/2

Lipi... Between Lipi, in Kanawar, and Pin Kothi, in Spiti; about 18,000 feet elevation. Said to be easy, but not used for more than a hundred years, as use prohibited by the Rajas to prevent forays (see Gerard).

Ménirang ... Between Méni, in Spiti, and Sangném, in Kanéwar, according to Gerard; 18,612 feet elevation. Much snow; rond bad on Kanéwar side in some places.

For the first three of these the path leaves the main road between Kaja (or Kaze) and Dankhar, and crosses by a jhúla bridge from the left to the right bank of the Spiti River immediately above its junction with the Piu. Ponies are swum across the stream. The path then follows the left bank of the Piu up the rocky gorge at its mouth, and is a piece of elever though unskilled engineering work, upheld in places by horizontal props driven into the cliff. When the open country above it reached the paths diverge to the three passes.

The path to the fourth pass, the Manirang, leaves the Chapter IV, D. main road between Dankhar and Po, crossing the river from Prices, Weights left to the right bank by a jhúla bridge at Máni, which is on the Communications. right bank.

Communications.

Paths from Spiti into Ladák and Chinese Tibel.

The Western Himaláya, which divide Spiti from Ladák and Chinese Tibet, is crossed by the following passes:

Tákling-Lá or pass ... From Kioto, in Spiti, to Rúpshu country in Ladák; probably about 18,500 feet elevation.

Parang-La or pass ... From Kibbar, in Spiti, to Rupshu, in · Ladák ; elevation 18,500 feet according to Cunningham.

There would appear to be another pass more to the east than the Parang-La, which was used by smugglers in former days, but is now completely disused and forgotten. The very steep and rugged character of the passes noticeable in the outer Himalayas disappears in the trans-Himalayan country, where the mountains are not exposed to heavy falls of rain.

These passes over the Western Himalaya can be crossed by

laden yaks and ponies.

General.

It will be seen from the above that to get to Spiti from Kúlu you either go round through Bashhir torritory and over the Bhabeh, or cross by the Hamta or Rotang passes into the valley of the Obandra in Lühul, and thence over the Kunzam Pass into Spiti. The latter route, which is the ordinary one, involves four days' marching through uninhabited wastes. Both routes are ordinarily closed by heavy snow from some time in October or beginning of November till late in May. Between the Bhaka or Rupi Pass, and the Hamta Pass, which must be 75 miles apart measuring along the ridge, there is no commonly used means of crossing the range which separates Spiti from Kúlu. It has been crossed at a point between the head of the Chota Shigri ravine on the Chandra, in Lahul, and the ridge which divides the Malana Valley from Manikaran, in Kalu. In 1883 Mr. Louis Dane sent two men to explore this route from Chandra side, and they came out at Tos in Koth Kanaur of Waziri Rupi and reported the route easy with the exception of one glacier Subsequently that officer succeeded himself in crossing direct from Spiti into Kulu by a high pass botween the Pin Valley and source of the Parbati in Waziri Rúpi. Both those routes, however, are too difficult to be brought into common use. It is, however, possible to get into or out of Spiti in the winter after the snow has bridged the river by a route along the bed of the Spiti River. By this road the lower part of Kanawar and the plains of Tibet can be reached by travellers in the depth of the winter.

are Bridges over the torrents in Spiti are rare. The people, Chapter IV, D. therefore, are compelled to ford, and lives are frequently lost in consequence. At two points, above Kája and below Lithong, and Measures, and where the main stream is suddenly collected into a narrow Communications. channel by ridges of rock sánga bridges have been erected for foot traffic, but the biggest timber in Spiti is too light for the construction of bridge passable by yákr or ponies. Below Máni the river rous in a narrow channel, and is crossed in three places by jhúla bridges

There are no rest-houses in Spiti, and there is no post office. Letters can only be sent from or to Spiti by special messengers.

CHAPTER V.

ADMINISTRATION.

SECTION A.-GENERAL.

Chapter V. B. Land and Land Revenue. Administration.

The None of Spiti exercises jurisdiction as a magistrate under the Spiti Frontier Regulation (I of 1873) with power to try all classes of offices except murder, but to punish with fine only. He is not empowered to try civil cases. He has to receive the land revenue from the village headmen, and is responsible for its safe delivery in October of each year at the Kuln treasury, together with the amount of the fines levied by him. It is also his daty to make the inecessary arrangements for officers visiting Spiti. His emoluments consist of Eths of the cash khálsa land revenue and of the whole or the puchetia cess (5 per cent: on the land revenue levied in addition to it). The present None, Dorzhe Chhetan, lost his eye-sight in 1891,. and was therefore relieved of his duties which, during the minority of his son, are discharged by his younger brother, Tash Ringchhen, a monk.

As in Liabul there are no excise arrangements and no police.

SECTION B.-LAND AND LAND REVENUE.

Nature of rent or Rajas in Spiti.

"According to Major Hay, the king or giálpo of Ladák land tax under the prior to 1839 took as revenue for Spiti Rs. 396 cash, 200 khals of grain, 100 mandis or iron crow-hars, 34 pieces of Barmaur cloth, and 132 reams (shugu) of paper. The crow-bars, or the iron to make them, came from Basahir, and were paid for out of a common fund; the other manufactured articles can be made in every house in the country. The paper was made from the fibre of a small plant or grass which grows wild in abundance. The cloth is of very close texture, and very lasting. Spitialso paid a tribute of trifling amount to the Rajas of Basahir and Kálu, not in recognition in any sense of their sovereignty, but for the privilege of free access for trading purposes.

> Major Hay's account is, no doubt, generally accorate, butthere are some mistakes in it, principally with regard to the grain revenue, the nature of which he does not appear to have fully understood. Each holding was assessed with a fixed. number of mensures of grain. Those assigned to the increateries paid in grain only at from fifteen to twenty lakhs each,

and formed Kothi Chhozhi; those in other or khálsa kothis paid Chapter V. B. a little grain, and also sums of cash, cloth, and paper, but the last two items were not assessed on all holdings. The cash assessment of all the holdings in a village was, with very few exceptions, the same, though the holdings seem to have always land-tax under the differed to some extent in size; the grain assessment varied from Rijks in Spiti. one to ten khuls according to the amount and quality of the land held. The grain items in khálsa kothís also had in many cases been from time to time assigned to monasteries. All the assigned grain was called pun, the unassigned grain was called netal or barley tax.* The amount collected under the latter name on the king's account must have been more than 200 khals; but probably those figures represent correctly the amount which went to Ladak, for the greater part of the grain collections were spent year by year in Spiti in the king's name in certain annual ceremonies and State charges. This was the old state of things. which Major Hay evidently did not fully comprehend, for he states in his report that 50. Chinese families settled in Spiti, paid a tribute to China of 200 khals of grain, and that an envoy from Tolang came to fetch it every year. Again, in another place, he mentions that the aforesaid Chinese families go by the name of Chiuzi, and present annually 200 lakh to the chief monastery of Spiti. All this was a mistake : the Chuzi families were not Chinese, but the men of Chhozhi Kothi, the revenue of which was assigned to monasteries. One of these monasteries. to which something less than 200 kháls were assigned, was at Tolang in Chinese Tibet; hence the story of tribute to China.

Land and Land Revenue. Nature of rent or

From 1889 to 1846 the Sikh thánádár at Ladák took the Sikh revenue ad-revenue of Spiti. For the first four years Rs. 2,000, plus two rangement made at ponies and 25 sheep, were exacted annually. For the last three Summary and Reguyears the cash was reduced to Rs. 1,031, but 100 iron crow-bars lar Settlement and were added, and the number of sleep increased to sixty. A at first Revision of Sileb force the plantage of the relleving these years. Sikh force also plundered the valley in these years. In the autumn of 1846 Mr. Vans-Agnew made a Summary Settlement, that is, he fixed the amount of revenue to be paid to Government at Rs. 753. No records were compiled of any kind, nor was any report submitted. When relieved of the pressure of the Sikh exactions, the Spiti people at once reverted to their old fiscal arrangements. Mr. Vans-Agnew, probably knew nothing of the grain revenue assigned to the monasteries, as he merely passed quickly through a part of the country; and if he knew of the unassigned grain, he, no doubt, intended to abandon it. But the people considered the Rs. 753 to be in place only of the cash, cloth, and iron formerly paid to the kings of Ladák, and divided it accordingly with strict regard to the old fixed assessment. The assigned grain or pun they paid as before to the monasteries, and the mussigned grain or netal to the representative of Government; who for the first three years was a

[&]quot;From nas (pronounced ns) "barloy" and "that" tax.

Chapter V, B. Land and Land Revenue

sion of Settlement.

wazir of the Basahir Raja, and after that was the hereditary reazir of Spiti, commonly called the None. Most of it the None expended in the manner customary in time of the kings of Sikh revenue ad. Ludák. The balance he appropriated as a perquisite of office. ministration and This balance was not very large, as the amount paid by each arrangements made holding was somewhat reduced whom the Nono took charge. Regular Settlements At the Regular Sottlement in 1851-52 Mr. Barnes maintained and at first Revi-the Government demand at the amount fixed by Mr. Yans. Agnew; he remained unaware of the grain payments, for he never visited Spiti, and relied upon Major Hay's report for his information, which in this respect was erroneous. He, however, sont up a tabsilder to make ont a rough kind of rent-roll or khereat. This official roughly divided the Rs. 753 upon all five kothis with reference to the number of holdings in each. He must have heard of the grain payment, but he was in a great hurry, and seems to have considered that they could not be taken into account; so, without making any report to Mr. Barnos, he made the holdings in Chhezhi pay as much cash as those of other kothis, though they paid ten times as much grain. Not to pay the grain to the monasteries would have been encrilege, and would have been resented by the whole community, so the Chhozhi men paid the grain as before, though with much grambling, which no officer of Government seems to have heard or understood. In 1862 Mr. Lyall submitted a report, in which he recommended that the pun or assigned grain, with that part of tho no'-that or upassigned grain which was annually devoted to religious purposes, should be lumped together, and the sum total redistributed equally by the people on all holdings, and that the remainder of the no'-that should be remitted, and the None remunerated for the loss of this and other unauthorized collections by an inam or grant out of the revenue of Rs. 100 or 150. These proposals were not fally understood by officers who had never seen the country, and no definite orders were passed for some years. Eventually the None get an inam, and was given to understand that he must not collect the no'-thal; the monasteries were left to collect the pun as before, but it was not formally ut loast recognized as assigned revenue. This did not relieve the Chhozhi men of their grievance, but in fact made it worse by comparison, for it was the khalsa kothis to whom the netal was remitted. Mr. Forsyth, the Commissioner of the Division, again represented their case to Government in 1866: and as Rovision of Settlement had then commenced, Mr. Lyall was directed to go to Spiti and redistribute the revenue so as to get rid of their grievance. Mr. Forsyth also recommended the revival of a part of the netal collections (which had practically ceased only for a year or two) to form a fund from which to pay the lambardais of kothis, and the grant of an

^{*} The 400 likk grain which Major Hay entions as taken by the tractes in excess of Rs. 753 in 1848, and as collected again in 1849, were the netal collections not the produce of the Communications. not the produce of the Government land at Danka.

increased inam at six annas in the rupes on the revenue of Chapter V, B. Spiti to the None. These proposals were approved. Eventu- Land and Land ally Mr. Lyall revised the ne'-thal collections not in part, but in Revenue. whole, and drew up a plan for its expenditure which embodied Sikh revenue adancient custom for the most part, but introduced an allowance of ministration .. and 40 khals to each of the five gatpos or headmen of kothis. The arrangements made grisvance of the men of Chhozhi kothi was removed by redistri-Regular Settlements bution of the cash assessment; more than half their cash and at first Revirevenue being taken off their shoulders and distributed upon sion of Settlement. the other kothis. The plan for the expenditure of the na'-thal was as follows:

	•	Khal.	The.
(1.)	Expenditure on the Ganchana Fair	. 50	11
(2.)	Grant to the Dankhar Limis	. 30	0
(3.)	Consumed by the leading men of Spiti when they meet to settle accounts		oʻ,
(4.)	Expenditure on the Dankhar November Fair	r 50	๋
(5.)	Allowance to gatpos of Lothis (in lieu of mis- cellaneous perquisités)	. 20b	0
(6.)	Expenditure on a third fair	20	0
(7.)	Allowance to the Togochi or Patwari	. 40	0
(8.)	Do. to an interpreter	40	0
, (9.)	Do. to two chankidars in Pin kothi	. ő	<u> </u>
	Total .	456	11.

The result of the operations at revision in 1871 was a revenue composed as follows:

> Rs. Gash 792 (Lhalsa Rs. 753, assigned Rs. 39) Ne'-thal 456 khals, equivalent to 228 Pun 1,462 ,, ,,

Total cash ... 1,751 The pun was levied by the monastories in the following ,proportions :-

		7				Khal.	The.
	•••	•••	•••	.,,	***	331	11
•••				***	**>	198 .,	14
•••	110		***	•••	***	453	4
414	•••		***	411	***	349	. 8
•••	•• (•••	•••	***	•••	81	. 10
			Total			1,414	: 7
	•••	411 ··· 414 ··· 414 ··· 415 ···					331 198 453 349 81 81

The remaining 57 khals being paid, 17 to an old family of astrologers, and 40 to the Pitu monastery in Ladak. The grain collections consist entirely of barley.

Chapter V, B. Land and Land

At the Revision of Settlement in 1891 it was found that while the total amount of cash revenue remained as fixed in Revision of Set. the amount then fixed. As regards the ne'-that the koth: gat-tlement of 1891. pos had been left to collect their annual all-1871 the amount of not that and pun collected differed from of barley a head themselves without assistance from the None. or the village gatpos who collect the cash revenue and the remainder of the ne'-that, with the result that they were able to levy only 122 instead of 200 khals. Of the balance of the ne'-thal only 243 khals were realized, so that the ne'-thal collections amounted to 365 khals (cash value Rs. 183) in place of the 457 khals fixed at revision.

> On the other hand, the quantity of pun collected on account of the old cultivation was found to be more than the amount stated above by 264 khals. The greater portion of the excess went to the Pin mounstery, the pun of which was discovered to be 228 khals instead of 812 as returned at revision, and the remainder of the excess was shared by the Dankhar, Ki and Tang-gyut monasteries. It is improbable that there was any real increase in the pun collected by the Pin monastory, and theexplanation of the difference is that the people of Pin kothi who pay it were afraid that the contribution might be interfered with if acknowledged, and therefore concealed the true amount when the matter was inquired into in 1871, but having seen that as the result of the inquiry then made the allowances to the other monasteries were maintained, they thought it best at the settlement of 1891 to state the true amount of pun that they paid. It was also found that the payment of 40 khale as pun to the Pitu monastery had been commuted to a cash payment of Rs. S.

> The new cultivation, amounting, as noted in Chapter IV, A: to 27 acres, was found to pay Rs. 5 in each to the common funds of the kothis in which it lay, and in addition 36 khale of grain, value Rs. 18, part of it to the kothi funds, but the greater portion as pun to the monasteries.

> The value of the produce of the waziri per acre, if the prices and rates of yield given in provious chapters is correct, is ; as follows:

Barloy		***	***	***	***	***	***	15
Wheat	***	***	***	***	•••	***	***	12
Poas	* ***	711	***	***	***	•••	***	9
Mustard	414		•••	***		•••	*1*	18
Buokwheat	* ***	***	***	***	•••	***	•••	9
China			•••		***	***		101

These values applied to the crop return of the wariri embodying the result of the crop inspection of 1891 give, as the price of the gross produce, Rs. 16,930. The rent taken by landlord being half the gross produce subject to a deduction on account of payment in kind to the blacksmith, the half net asset share to which Government is entitled was taken as in the rest of the district at 22 per cent. of the gross revenue. The half net asset jama demandable in Spiti thus would be Rs. 3,726, which is double the value of the revenue now taken in-tlement of 1891. cluding cash, na'-thal, and pun.

Chapter V. B. Land and Land Revenue. Revision of Set.

But it is clear that such an assessment-higher than that of many of the rich villages in the Kulu tahsil—could not be imposed in a country like Spiti. Where the crops are inferior, the grazing ground is limited, fuel and fodder are scarce, building timber is almost unobtainable, and the inhabitants have not derived, and are never likely to derive, any advantage from the development of trade which has occurred elsewhere under British rule. The conclusion arrived at in 1891 after a careful inspection of the Spiti villages was that no increase should be taken on the existing revenue except on account of new cultivation.

The allowances to the monasteries were maintained at the amount they were then found to be. Those of the Ki, Tanggyut and Dankhar monasteries had only been slightly modified since the revision of 1871, while that of Tabo remained unaltered, and it was clear that the pun of the Pin monastery had previously been understated. Where new cultivation was found paying a grain assessment to a monastery the payment was continued as pun, and an allowance was made for this in the calonlation of the additional cash khálea assessment. As the result of these changes and additions, the amount of the proposed assessment composed of assigned grain stands at 1,701 khals, value Rs. 851, as compared with 1,462 khals, value Rs. 731, at the revision of 1871. It may here be noted that na'-thal and pun, or bun, are practically synonymous: the former meaning "grain tax" and the latter "debt," "obligation." Bun is applied by the people to both the secular and the religious payment, the former being distinguished as khar-kyi bun, or the "fort due" and the latter as gonpai bun, or the "monastery due."

As Government has no great interest in the na'-thal the decrease that had occurred might have been accepted, but that the gatpos would have been the chief sufferers. The five kothi gatpos are the advisers of the Nono when he sits in judgment on offenders or administers the affairs of Spiti; they were required to abandon certain perquisites in consideration of receiving each a grain allowance of 40 khals from the ne'-thal; and it was ascertained that they had actually abandoned these perquisites. It was therefore decided to restore the ne'-thalto the full amount fixed at revision, and to direct the None to realize the 200 khale for the galpes along with the rest of the na'-thal in future, and to consider their allowances as a first · charge on the fund. None of the new cultivation was found charged with any ne'-that payment. In a number of villages

Chapter V. B. -Land and Land .

Revenue. tlement of 1891. .

which are regularly visited by Bashahris and Tibetans' for the purchase of grain at harvest time a strong desire was expressed to have the na'-thal commuted to eash, but as in other villages Revision of Set the people preferred to continue the present arrangement, and the None also was in favor of collecting in kind, no change was made in this respect. The portion of the proposed assessment consisting of na-thal is the same as was fixed at revision, 457 khals, value Rs. 229.

> The present cash assessment amounts to Rs. 824, including the rovenue on new cultivation and the sum to which the grain payment to the Pitu monastery in Ladák was commuted; an increase of 4 per cent. on the revision cash jama. The total value of the revenue is-

					Tota	1		1,903
Pun	***	144	•••	***	•••	***	***	850
Ne'-thal	***	•••	***	***	•••	• • •		229
Cash	***	•••	•••	***	•••	•••		821
								Tre.

an increase of 9 per cont. on the value of the revenue, Rs. 1,751, as estimated at revision, but of 3 per cent. only on the value of the actual revenue paid, Rs. 1,851, supposing the Pin monastery contribution to have been thon levied, but concealed. The incidence of the new revenue is Re. 1-7-9 per acro of cultivation.

In accordance with a universally expressed desire not only the cash revenue, but also the na'-that and the pun were distribut-. ed within the villages not as previously by jeolas or khangchhen-pas' holdings with little or no reference to area, but according to the area of each holding. As the result of this it was arranged that the pun which had hitherto been collected direct from the people by the lumás should in future be collected by the village gates who collects the rest of the land revenue.

Cesses were imposed at rovision amounting to 8 per cent. on the land revenue, of which 64 per cont. represented the Nono's pachotra, and the remainder a school and harkara cess. Subsequently, on the imposition of a local rate in the district, the amount due on this account on the revenue of Spiti was calculated and demanded; but as there was no pawari or other revenue official in the waziri, and none went there to effect a distribution of the rate, the Nono dovoted his pachotra to the payment of part of it, realizing the balance from the kothi common. funds.

The cesses now levied are the following:

			•			Rs. a. '	p.	٠
Local rate		•••	419 1		***			
Pachotra to the Nono	***	***	***		***	50	٠Ō	•
Petwar cess	***	***	•••	***	***	3 2	0	
			Tolet			17 15	_	-

The 5 per cent. cess was deemed sufficient remuneration for the Nono who had up till 1891 had to devote his vachotra to the payment of the local rate. The village gatpos who actually collect the cash revenue and the na'-thal enjoy emoluments which are made up of perquisites, and include tlement of 1891. exemption from certain kinds of begar. The kothi gatpos have nothing to do with the collection of the land revenue, and receive. the allowances mentioned in previous paragraphs in consideration of serving on the Nono's jury. A lower rate of patwer cess was fixed than is taken in the district, but it was considered sufficiently high for such a tract as Spiti.

Of the cash revenue of Rs. 824 assessed on a total cultivated area of 1,287 acres the amount payable to Government is Rs. 781 assessed on an area of 1,228 acres, the revenue, Rs. 43, of the remaining area of 59 acres, being assigned.

Chapter V, B. Land and Land Revenue. Revision of Set-

CHAPTER VI.

CHIEF VILLAGES.

Chapter VI.
Ohiof villages.

There is no place in Spiti worthy the name of town, but some of the hamlets are considerable clusters of houses. Some of them, noteably Kiber and Dankhar, are very picturesquely situated. Ki monastery is also a very striking collection of buildings.

Dankhar, the capital of Spiti, is a large village, 12,774 feet above the sea, built on a spur or bluff which stands out into the main valley and ends in a precipice. The softer parts of this hill have been worn away, leaving blocks and columns of a hard conglomerate, among which the houses are perched in encious and inconvenient positions. On the top of a hill is a large house known as the fort, which, with some cultivated land attached, belongs to Government. On a point of the hill lower down is a large monastery. The aspect of the whole place is very picturesque. It has been the seat of Government of the country from time immemorial.

APPENDICES. Appendix I.

List of Villages in Waziri Spiti, Tahsil Kulu, Kangra District.

1	1 2 3 4 5 6 7 8									9
-						"				_
•	hi.				Assessment.				assess-	
Nümber.	Name of Kothi.	Name of V	illago.		Cultivated area in acres.	Cash.	No'thal.	Puo,	Total in eash.	Bate per a proposed ment.
, 1		Pangmo			32	Rs.	•••	49	Rs. 29 2-6 8	Rq. a. p. 2 6 8
2		Tabo		117	28	Б	2 1	103 52	58	2 3 8
3		Kyomo		•••	25	5	1	34 17	22	0 14 1
4.1		Sumling		***	4	1		10	6	180
, 5	,	Komak		•••	15	8	41.	35 17	25	1 10 8
6	ii.	Ki		•••	23	5		100 53	58	284
7 A	2011	Khurik		***	16	8	-	40 20	23	170
•,•	Коти Сапогит.	Langza		441	22	14		19	24	1 1 5
9A	Kor	Lithang	*** ***	***	7	10	12 6		16	2 4 7
10		Loser		٠	51	15	"	141 70	85	1 10 8
11	1	Morang		***	- 7	3		18	12	1 11 5
12	į	Hanse		***	28	8		125 62	70	280
13		Hal	***	***	21	4		340 70	74	3 8 5
14		Yikhyim	100	***	22	15		42 21	36	1 10 2
		Total Kothi	Chhozhi		279	101	14 7	862 430	538	1 14 11
15		Tashi Gang . `	•••		6	3			3	080
16	ž	Kyikhyim	*** 141	111	43	29	17	27	51	130
17	Котиі ТогеА.	Rangrik		***	59	52	28	14 35	83	166
4 B	OTHI	Sumling			5	8	14 2 1	17	9	1 12 10
7 B	M	Kharik	110	***	8	8	4 2		10	1 4 0
-	1	!			1	<u> </u>	, *		1	l

APPENDIX I .- continued.

1		2		3			4	5	6	7	8	9
		ä						Absessuert.				
Number.	Nome of Westle		Name	of Vi	llage.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cultivated area in acres.	Cash.	No'-thal,	Pur.	Totalin cash.	Rato per acro of proposed avees.
18	121	Kibar	•••			•••	67	43			Re	
19	Kotili Totpa-	Kyoto		•		•••	10	17	22		3 2	1 .
	Ko	7	otal 1	Kothi	Totpa	•••	207	160	101 50	7		1 3 2
20		Tauprang	·	•••	•••	•••	3	8			-1	100
21	l	Gyungal	•••	•••	•••		36	36	20	22	57	
22 A	!	Rama	•••	•••	***		3	3	10	11	3	100
23		Sanglung	•••	٠.	•••		2	3			3	180
4 1	1	Sumling	٠		•••		4	C	17.0	7	13	3 4 0
24 25	HIR.	Kase	••	***	***		47	38	384	60	72	186
7 Q	Котиг Ваввитк.	Gowang	***	•••	•••		10	5	4	30 25	18	1 12 10
26	тиг	Khurik	•	•••	***		8	5	8	13	1.1	1 12 0
27	K.	Kynling	***	•••	***		11	9	#	5	D.	0 13 1
28		Lara	•	•••	•••		25	25	17	23	45	1 12 10
		Lhalung	•••	•••	•••		45	31	28 14	11 83 42	90	2 0 0
		Total	Koth	i Bare	shik		104	167	88 44	231 116	327	1 11 0
29		Po .						-	-			
30	Коти Вили.	Dang-klinr	••	111	**1	"	28	21	27 14	21 11	46	1 10 3
В		Rama			•••	"	74	42	14 56 28	11 60 30	100	1 5 7
31		Lari		··· .	•••		2	2			3	1 0 0
В	-	Lithang		•••	•••	"	30	23	7	23 11	41	1 5 10
	- 1		•	•••	•••	***	3	2	`		2	0 10 8

APPENDIX I-concluded.

1	2	3		4	5	6	7	8	9
] ; <u>;</u>	•		Agsfes	MEST.	aero of aesess			
Number	Namo of Kothi,	Namr of Village.		area in acrea.	Cash.	No'-thal.	Pun,	Total in cash.	Rate per ac proposed a ment.
32	. גאול	Máne-Gongma	***	25	R _E . 38	24 12	36 18	Rs. 68	Rs. n. p. 1 4 11
33	Korni Suau— concld.	Máne Yokma	•••	69	51	40 20	65 33	101	181
	Кол	Total Kothi Sham	***	258	179	161 81	205 103	363	1 6 6
34		Pharpa	•••	40	28	14	27 13	18	0 15 8
35		Totnam	***	21	14	7 2	82	5G	2 5 4
36		Tingti	•••	45	30	10	41 G	38	0 13 G
37		Tiliog	***	26	17	5	3 44	42	1 9 10
. 38		Teut	•••	10	9	4	22 15	18	1 12 10
39	PIX	Siling	***	12	10	7	7 7 4	18	180
40	Котиг Ргж.	Sangnam	*4*	57	34	55342746814	G4	74	1 1 9
41	й	Gangri	***	25	20	14	10	37	1 7 8
42		Goling	***	30	22	7 11	28	ना	T 5 10
43		Khar	***	40	17	5 9 4	32 10 10 28 14 22 11	32	0 12 10
41		Mot	***	26	16	1	12 6	23	0 14 2
		Total Kothi Pin	•••	341	217	93 47	326 163	427	1 3 10
		Total Wazibi Spiti	144	1,252	824	457 229	1,701 850	1,903	179

APPENDIX II.

The following extracts from a Diary submitted by Mr. L. W. Dane, C. S., in August 1881, are of interest as showing that the unduridge of the central Himolóyás between Kálu on the one side and Lábul and Spiti on the other can be crossed elsewhere thou by way of the great passes such as the Rhotang, Hamta and Babel. The roote taken by Mr. Dune was an centirely new one, and, so far as inknown, has not been attempted by any traveller, Laropean or Native, since Mr. Dane's time.

to say that two women and a man were drowned while trying to ford the Spiti liver to save themselves a round of about two miles by the Saughn bridge I constructed here last year. With them went three loads and all my money and the Government contingent advance. The bridge, which is the first bridge passable by horses and cutto ever erected in Spiti, was constructed in July last year. The beams were carried from Chika to the head of the Spiti liver and thence flowed down. The readway is six feet wide, and though, of course, light, the bridge is quite strong enough to meet all the requirements of the local traffic, and is the greatest boon to the people. The loss of the three coolies shows the danger to which the people were exposed, and which it thay chose they can now avoid by using the bridge as nearly all do. The annual less of luman and animal life due, to the rivers in Spiti is very large, and the whole of this can be prevented if Government is willing to sanction the construction of two or three light wire suspension bridges. I would suggest one at Kiota, about 40 feet spina, one at lithoug about 40 feet spin, one at Thingti on the Pin about 100 feet spin, and one at Muth on the Pin about 100 feet spin. If the expense of constructing bridges suitable to animal traffic is too great, at any note a sum of Rs. 2,000 or 3,000 would suffice to put, in light bridges on the Julia primaple good enough for men and sheep to cross, and horses and yals could swine. My idea is to have two half-inch nire suspension rapes. From these hang's function cross hars of wood 6 inches thick into which the planks thould be let. On onch cross bar, have two man stuples or ringbolts. Through the otes of these pass strong belegraph wire, lating they are the suspension rapes. These chains reight be supplied falling through a prevent he planks. The principle is juscisely the same as that of the prevent falling the lating, and also support the planks. The principle is furcisely the same as that of the prevent falling, and she support to

5th August—My intention was to try and got back into Kúln by the Battang Nalah and the ridge between this at the head of the right branch of the Párbati. I therefore ascended the Laimanduba Station. 17,618 feet, and feel satisfied that the route is passable. The Battang Nalah would have to be forded three times about six miles from Hangrig, and the coolies, who, of course, did not believe in the possibility of any route being apened up there, said they could not ford at this season. They admitted that if the wolah was pafely forded, horses and yaks could be easily taken to the bead of the pass. Owing to the unfortunate less of life on 4th, I ald not like to insist, and so gave up the idea, though I feel certain that the ridge can be crossed, and that it is not more than 17,500 feet or 18,000 feet, i.e., about the height of the Parangle, which is the main route to Hoole and Gartokh and the Chang Thang, i.e., northern plain wool and pashm districts. The route would be four marches shorter than that by Losar and the Hanna, and about ten murches shorter than that by the Bira Licha to Sultánpar, and there would only be one pass to cross after the Parangle. It would also supply the great want of a direct route from Kúln to the heart of Spiti.

6th August .- Rangrig to Lithoug, 12,200 feet,

7th Anjust.—Lithoug to Kuling on the Pin, 12,100 feet. The wattle bridge below hithoug is in a dangerous condition, and the whole read from that to Kuling is disgracefully bad. I believe that it am the only officer since Mr. Lynll who has visited the Pin Valley, and this may account for the shameful state of the communications I found existing there. In places there are natural difficulties to contend with, but even these could be made easier if a little trouble was taken. The feet is the read has never been touched, and is dangerous even for foot passengers throughout.

Sth August - On arriving at Knling I found that the jitala over the Parachie, which Mr. Rose of the 2nd Guikhan had reported to me as being in a ruinous condition, had broken. The Pin was